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Computing WEEKLY

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Vol 4 No 17

Atari and CBM show micros

ATARI and Commodore dominated the home computer market's presence at this Germany's giant consumer electronics show, the Hannover Fair last week.

Both were showing their new products for the first time in Europe - Atari with its

520ST and 130XE, and Commodore with the C128 and C128D.

The 520ST will be the first of Atari's ST range to appear offering 512K Ram, Basic, Logo, DR's GEM operating system in Ram and coming bundled with a 3 1/2 inch disc

unit for £699.99.

Several of the Atari machines announced by Jack Tramiel last September were conspicuous by their absence at Hannover. No 32-bit workstation, 65XE, 65XEM 130ST or 260ST were shown.

"The 32-bit workstation, the TT, which stands for 32/32, is in development now, and it is possible it will be ready by June," said Sam Tramiel, president of Atari US. "We will not start on the 65XE until stocks of the 800XL are all sold, and the music chip for the XEM is not yet ready."

Commodore's C128 is now expected in the UK in August, three months after the Atari machines - priced around £300.

Atari claims to have continued on page 6 ▶



Acorn plans new BBC next month

ACORN now seems likely to announce its long-awaited BBC B Plus successor for the BBC micro in May (see *Popular Computing Weekly*, December 20).

The machine, which will be priced at £499, will be an up-graded BBC B with 64K Ram and 20K shadow Ram.

Packaged in the present BBC B case the new machine will directly replace the present machine - when existing stocks of the BBC B have been sold the older model will be discontinued.

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ATARI 130XE AMSTRAD 664 REVIEWS INSIDE



Amstrad launches 664

THE FIRST of Amstrad's new CPC 664 micros should be in the shops next week. The CPC 664, successor to the CPC 464, was officially launched last week.

As was widely expected, the built-in cassette recorder on the 464 has been replaced by a 3 inch disc drive. The machine does, however, have a cassette port at the back of the machine, replacing the disc port on the earlier model.

Like its predecessor, the CPC 664 will be available in two versions, with either a built-in monochrome or colour monitor. The monochrome model will cost £339.00, the colour version £449.00.

Software for the CPC 464 should run on the new machine, although a few enhancements have been made to Locomotive's Basic used on both machines. The CPC continued on page 5 ▶

INSIDE ▶

HANOVER FAIR REPORT CONTINUES ON PAGE 6



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The two new machines reviewed in this issue – the Amstrad CPC664 and the Atari 130XE – both represent significant developments from existing successful designs.

Both are attempts to solve the biggest problem with 8-bit home micros: lack of memory.

With the current crop of 48K or 64K machines software houses are having to work harder and harder to achieve ever more marginal increases in program quality.

Amstrad and Atari's solutions for adding more memory are very different.

Amstrad's CPC664 still has only 64K Ram but uses a fast built-in floppy disc drive to supplement storage. Programs written on the 664 will be able to pull in extra code off disc as required.

Compare that with Atari's 130XE which is still cassette-based but offer 128K rather than 64K Ram. Programs on the 130XE load in two blocks with the main core program being able to call on additional graphics displays paged in from the extra 64K.

Both machines set new standards of value for money for 8-bit machines.

But what would be better for a home micro running mainly entertainment software would be a development of either the Spectrum or the C64 with extra Ram in paged blocks – maybe even as much as 256K. Just think what the top Spectrum of C64 programmers would be able to do given four times as much space to write in.

Come on Sinclair and Commodore, how about it?

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POPULAR Computing WEEKLY

Vol 4 No 17

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Amstrad CPC 664 Review > We told you about it first – now we review it! Amstrad's first disc-based micro

Software Reviews > Shadowfire on the C64 from Beyond > Chemistry from Merit on Spectrum 48K

Star Game > Sold those BT shares yet? More killings to made in Stockmarket for the Amstrad machines

Spectrum > Speed up those Basic programs using this Compiler program

The QL Page > Mail Merge up-date – now use it with the new Quill version 2.00

BBC and Electron > The final part of the Tracer Project for the BBC B by Calvin Woodings

Commodore 64 > Brush up that typing with Micro Typer from the keyboard of William Rowlands

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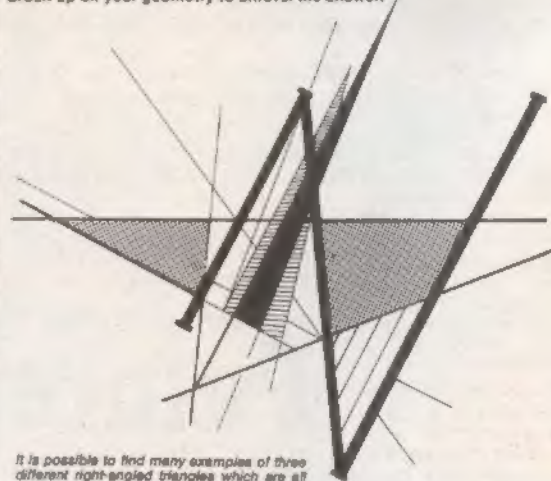
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Virgin to re-issue Rabbit

VIRGIN Games is planning to launch a new budget software label in the Autumn, almost certainly titled Rabbit Software after the new defunct software house whose title Virgin purchased after its crash last year.

Said Virgin's Managing Director Nick Alexander, "We felt it was a name that had some integrity and honesty associated with it through its long history - Rabbit was one of the very first software houses."

Launch date for the label is not yet fixed. "We're looking at a possible Autumn timing but we'll see what shape the market is in at the time - the world doesn't need another software house."

Rabbit software products would continue to be in the

arcade game vein. "I think the only difference will be that Rabbit label software will have to be at least six or seven out of ten whilst Virgin label games will need to be nine or ten out of ten."

"The real advantage of having a second software label is in distribution, because we can issue a much greater volume of material." Virgin already has some titles suitable for the new range but may also reissue some deleted titles from the Virgin range. "When we got all the flak for putting out poor quality material last year a few titles got left by the way-side which were actually pretty good," Nick continued.

Price for titles in the budget range is not yet fixed but will be either £2.50 or £1.99.

Acorn's new BBC

◀ continued from page 1

A totally new board has been designed for the Plus and one extra Rom socket has been added to the original five. Each socket can now hold 32K and the Basic and operating system chips have been combined on to a single chip.

A single DFS will be provided - not the ADFS which had been expected.

All BBC B software will run directly on the BBC B to B Plus, though new software written to take account of the Plus' additional hardware may not then run on the BBC B.

Acorn will offer an up-grade facility from BBC B to B Plus although it is not yet clear how much this will cost. ● Rumours persist that Acorn may be working on a 16-bit BBC C micro using the 16-bit version of the 6502 chip, the W65SC816, for launch before the end of this year.

Bug Byte in liquidation

BUG BYTE has now gone into voluntary liquidation following the announcement last week that the company was insolvent (see *Popular Computing Weekly*, 18 April). A creditors' meeting has been arranged for May 1st.

War over Amiga continues

WHILE both Atari and Commodore were exhibiting at Hannover, the legal wrangle between the companies over Amiga Inc. continued in the US. Amiga, which developed a rival for Atari's ST machine, was bought last year by Commodore.

Following last August's suit by Atari against Amiga over graphics chips developed by

DK'Tronics up for sale

DK'TRONICS, the software and peripheral company, is up for sale.

The news, which follows the launch of its licensed game *Minder* last week, came to light during a court case in Saffron Walden, Suffolk.

Standing accused of assault with intent to cause grievous bodily harm was DK'Tronics' managing director David Heelas. Having pleaded guilty, he said through his solicitor that he was selling the company and moving to Great Yarmouth.

Heelas, who assaulted a man he suspected to be having an affair with his wife, was given a conditional discharge for one year and ordered to pay £25 costs.

It is thought one of the other directors of DK'Tronics is planning to buy the company.

Amstrad 664 launched

◀ continued from page 1

664's new Basic version 1.1 mark 2 Rom includes several new keywords.

The new machine also has an expansion port, to which an additional disc drive can be connected, priced at £159.

The launch of the 664 does not, however, mean an immediate price cut for the 464. "I can't see any reason why the price should change," said Amstrad chairman Alan Sugar. "Any reduction we may make would be due to a reduction in component prices - not through compromising our market."

Amstrad will not be offering an up-grade facility for 464 owners to get the 664's Mark 2 Rom. Also, new 464's

Amiga for Atari, Atari has brought a new suit, charging that the Amiga micro Commodore plans to launch infringes an Atari patent. It is seeking unspecified damages.

It is thought Atari is trying to prevent Commodore from bringing out the Amiga computer which Commodore hopes to release this summer in the US. Commodore contends that Amiga cannot be prevented from using its own chips, and so Commodore, as Amiga's parent company, cannot be stopped either.

Spain gets its own QL

SINCLAIR has launched a Spanish version of the QL at La Format '85, the Barcelona computer exhibition held this month.

Charles Cotton, Sinclair Research's Overseas Business Manager commented, "A major part of our initial design brief was to make the QL a Spanish micro, a Swedish micro, and an Arabic micro."



The same approach will be used with the American QL which is still set for launch sometime this spring. It will be treated as a foreign lan-

now being produced will not feature the new Rom. Sugar blamed software houses which have not followed Amstrad's guidelines for software providers and written 664 incompatible software for the 464 for the decision.

Disc software for the 664 will start at around £11, and Amstrad is also offering its customers an up-grade from cassette to disc service. For the price of a blank diskette, Amstrad will copy across user's 464 cassette software.

The CPC 664 will initially be sold in Rumbelow, Currys and W H Smiths, and by mail order. Amstrad plans to sell 600,000 computers over the next year. However, Alan Sugar said he still "expects the 464 to be Amstrad's main seller at Christmas."

● The 664 is reviewed in this issue on page 14.



"All that technology - and all he wants to know is where's the cassette port!"

guage version, with different spelling and American idioms.

The keyboard has been altered, to incorporate the Spanish ñ, ç and ü.

The price of the Spanish QL is 125,000 pesetas, approximately £595.

● Sinclair has concluded a deal with Macmillan India, an off-shoot of the British book and magazine publishing house, to manufacture the Spectrum under licence in Bangalore, India.

Macmillan India plans to produce 75,000 machines in the next year for sale mainly in India priced at 3,000 Rs (around £200).

Hanover Fair report - p6

Hanover Fair details

◀ continued from page 1

launched the 520ST (512K ahead of the smaller memory 130ST (128K) and 260ST (256K) largely because the much-touted GEM operating system used by the Atari ST machines is to be supplied on disc first.

"It is inevitable there will be some bugs in GEM at the start, and it will be easier to refine from disc," said Atari US software president Sig Hartmann. "As Gem takes up around 110K, it seemed fairer to launch the higher memory machine initially when GEM is going into Ram."

When asked how Atari intended to carry out GEM upgrades into Rom after debugging, Sig Hartmann said, "We haven't looked that far ahead. Right now, we're concentrating on getting the machine out so that people can use it as soon as possible."

The 520ST is based on the Motorola 68000 processor,

It is still unclear exactly when the 520ST will be available in the UK. The US launch is set for June, and Atari hopes the machine will follow in the UK a month or two later.

Atari also announced disc drives to go with the 520ST - the SF354 and SF314. Both 3½ inch drives, the 354 has a capacity of 500K and will cost around £150-£200, while the 314 has a 1Mb capacity and will cost around £100 more. Atari also plans a hard disc (10Mb unformatted, 8Mb formatted capacity) at £400.

There were also three monitors to go with the 520ST, the SC1224, SM124 and PS3000. The SC1224 is a medium resolution 18 inch colour monitor, the SM1234 hi-res monochrome and the PS3000 a hi-res colour screen. No prices have yet been settled for the monitors, but they should be between £100-£300.

Printers were also announced for the ST - SMM804 and SDM124. The former is a dot-matrix device printing at 80cps, characters per second in black and white, the latter a daisy-wheel with a speed of 12cps. Complementary printer models for the XE machines, the XMM801 and XDM121 were also launched. The dot-matrix printer is expected to be about £200, the daisy-wheel slightly more expensive.

At the show, Atari's president Jack Tramiel assured: "All the machines and peripherals on show will be ready next month in the US."

The 520ST ran only demonstration software at the Fair, but Atari is hoping for a strong software base at launch. It has its own *Infinity* integrated word processor and spreadsheet working under GEM, and *The Silent Butler*, an accounting package currently for the XE is set to be converted. Microsoft is planning conversions of its Apple Macintosh software. Jack Tramiel confirmed that software packages will not cost more than £50.

Commodore's stand was a good half-mile slog up the road three halls away, but no less crowded than Atari's.

Both versions of the C128,



the basic machine and a version with built-in disc drive, the C128D, were on show.

The C128 has been designed with compatibility as its highest priority. It runs in three modes - C64, C128 and CP/M mode - with two processors, the 6502 and Z80.

The 6502 is a new chip, compatible with the 6802. CP/M runs under the Z80 processor. Screen display is 40 columns only in 64 mode. In C128 and CP/M mode, the user can switch to 80 columns. Graphics resolution is 320 x 200 pixels only in 64 mode, but can be switched to 640 x 200 in the other two. Up to 16 colours can be used in all three.

The C128s floppy disc drive (built into the C128D) is compatible with the 1541 - maximum storage is 410K. The C128 uses Microsoft's Basic version 7 in C128 mode; in C64 mode the start-up screen is indistinguishable from the Commodore 64.

Commodore is still keeping price and availability details for the C128 relatively close to its chest. A German price of the basic C128 was announced, at DM1198.00 - about £315.00. "You can expect the English price to be comparable to that in Germany," said European software

displayed or previewed, but Marshall Smith, president of Commodore International, said, "The acquisition of Amiga Inc has given Commodore a world-class graphics and sound chip design capability that will ensure we remain on the leading edge of this technology."

The Amiga machine has been shown to all Commodore general managers around the world already, and Gail Wellington is optimistic it could be launched in the UK at the end of this year. "It's due for a summer release in the US, but I don't think we could physically get it to Britain any earlier than the tail-end of 1985."

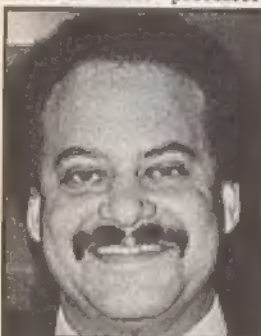
On the peripherals side, the 1571 disc drive first shown at January's CES Show, was on display at Hanover. Its German price expected to be that same as the C128 - DM1198.00 (£315.00).

Software already lined up for the C128 includes *Precision Script Plus* and *Superbase* both from Precision Software, Thorn Emi's *Perfect* series (under CP/M mode) and *Audiogenic's Swift*.

Other home machines computer manufacturers among the 6,778 exhibitors at the show took a much lower profile. Amstrad CPC464s dominated the Schneider stand, under whose name the 464 appears in Germany. A stand representative suggested a tentative date of September for the German launch of the CPC864.

There were also plenty of MSX machines - Sanyo, Sony, Toshiba *et al* - if one looked hard enough, but in general they were dwarfed in number by business machines from those companies taking priority on display.

● The Atari 130XE is reviewed in this issue on p.11.



Atari US president Sam Tramiel with 512K Ram and 192K Rom. Both Personal Basic and DR Logo are included in the machine.

Also incorporated is a floppy disc controller, hard disc interface and MIDI interface. (This last feature has given rise to speculation that the 65XEM machine may not appear at all.) Ports comprise standard television socket, video monitor and RGB monitor, two joystick/mouse ports, a Centronics parallel interface and RS232C serial interface.

The GEM operating system allows the use of Macintosh-style icons, windows and drop down menus, controlled by a mouse. However, unlike the Macintosh, the 520ST has a colour screen display.



manager Gail Wellington.

"The C128 is due to be shown for the first time in Britain at the Commodore Show in June, and we expect it to reach British shops around August."

The up-market Commodore Amiga machine was not

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NEWS... LISTINGS... REVIEWS... COMPETITIONS... CLASSIFIED ADS... COMMENT.... FEATURES

The style console

Jeff Naylor reviews the first of the Atari new wave – the 128K 130XE micro, priced at £169.90

The launch this week of a new Atari computer, the 130 XE, is a significant event – a year ago many people would not have put money on Atari still being in business today.

Yet the company is now tipped to take the market by storm – not so much with the XE range, but with the forthcoming 68000-based ST.

The reason for the turn-round is ex-boss of Commodore, Jack Tramiel, who now runs Atari. His reputation is enough to make people start to take seriously the firm that was little more than an embarrassment to its old parent company, Warner.

The 130XE is the first of a number of 128K 8-bit computers – Commodore's C128 is also expected soon. Although restyled, the 130XE is firmly based on the existing Atari 800 XL.

The 800 XL has always been a sophisticated machine, admired particularly for its sound and graphics capabilities.

Its failure to become established as a major force in the UK micro scene has resulted from its price – the 800 (and the 400 before it) has until very recently been grossly over-priced.

Now all that's changed. The 130 XE, which uses the same 6502 processor chip as the Commodore 64 is a 128K machine which will sell for only £169.90. Twenty pounds under the Commodore 64 price for 64K more Ram, which should shake Commodore up a bit.

First impressions

Style is one of the assets that Tramiel has brought to Atari, and the 130XE has a decidedly 'stylish' appearance. Compared to the 800 XL, it is slightly deeper and looks less like a slab – the shape reminds me of a cut-down Dragon. The bold diagonal ribbing on the back panel is reflected in the shape of the function keys, which have been moved from a strip the right-hand side of the keyboard to a row above.

They have fairly specialised uses (Reset, Option, Start, etc) rather than being an aid to Basic programming as on MSX machines.

The keyboard itself is laid out in an identical manner to the XL, with the addition of graphic symbols to the front edge of some of the keys. Return is too small for easy location, and finding delete can be rather a hit or miss affair. The shift keys are a sensible size, but I dislike the placing of the caps-lock key on the right. The tactile qualities of the keys are excellent considering the price of the

machine. Each key is individually sprung, although the switch mechanism appears to be a membrane. The travel may be too short for some people's tastes, but compared with a Spectrum +... well, there is no comparison.

Connections to the XE are made via the right-hand side and the back, the joystick ports being the only sockets on the side. The serial port for interfacing printers, modems and discs conforms to the standard Atari pattern and there are RF and video sockets for feeding TVs and monitors respectively. Note that the output to the monitor is composite video only, but this is perfectly adequate considering the resolution; indeed some RGB monitors may not be able to reproduce the full palette of colours. The sound output is through the TV monitor speaker. The machine is powered from an external power supply via a DIN plug.

Also lurking around the back is the standard Atari cartridge slot, no longer easily visible and therefore not declaring "This is a games computer". Further connections to the internals of the XE are possible through an Enhanced Cartridge Interface slot (ECI), which brings, amongst other signals, A13-A18 out into the fresh air. In conjunction with the Rom port, it should be possible to connect any

sort of additional hardware to the XE. Neither of these connectors impressed me greatly with their solidity, but unless you are going to spend all your time plugging and unplugging Roms, they should suffice.

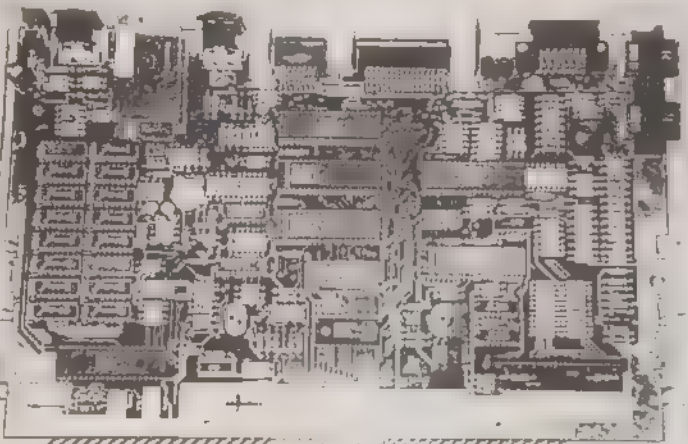
Hardware

Inside the 130XE there are few surprises. The computer occupies one board that takes up the entire space (remember that the power supply is separate), and the whole affair is generously screened, which is normal with US computers because their interference regulations are somewhat stricter than ours. The circuit board has a well-built appearance, and the number of components is quite low – most of the logic chips have been condensed into a single ULA. On the left are a clutch of Ram chips: all 64K by 1-bit devices that provide the 128K bytes (130,712) of memory. A custom memory management chip (Freddy) resides nearby.

The names of some of the other chips will be familiar to Atari enthusiasts – Antic is so powerful a chip that it is considered by some to be a second processor, providing 11 graphic modes and a palette of up to 265 shades of colour.

The Pokey chip (doesn't it sound like the eighth dwarf?) controls the keyboard and generates the sound, providing four voices with a range of 3½ octaves. The XE also boasts a PLA with input/output





lines; eight of which concern the joysticks, while the remainder are used to control the memory.

The microprocessor used is the 6502C, running at 1.7 MHz. In comparison to Z80 machines this may appear slow, but the 6502 takes less cycles to perform many of its instructions and the use of direct page addressing also speeds things up. Consider the BBC, one of the fastest home machines around, which runs a 6802 at 1MHz. If you bypass the Atari Basic and write in assembler, then the 130XE should be a fast machine.

The two remaining large ICs are both ROMs. The operating system occupies 16K, but the Basic has to squeeze into 8K. By latter day standards this is somewhat paltry, even though the floating-point functions are handled by the OS ROM.

The hardware layout of the 130 XE can hardly be called new technology. Apart from the fact that it is based on an 8-bit CPU, the graphics and sound chips have been with us for many years. Even so, when they were designed they were well ahead of their time; for example, the hardware specification of the MSX range leaves the Atari reputation unscathed from a games point of view.

With such a vast range of tried and tested software, it must be hoped that there is life in the old format yet. If proof were needed that this is a 'tried and tested' specification, you need only look at the well-made circuit board - not one single chip is fitted via an IC holder.

When you've been building a machine for some time you get to know which chips can be relied on, and you can save money by soldering them direct: there are obviously few unknown quantities on the XE circuit board.

One neat point is the provision of a 'self-test' function. This can be used to check that the keyboard and sound are working correctly and also test the memory.

Software

Atari Basic is not the most exciting version of the language around, although this can mostly be blamed on its size. There are no glaring omissions: many of the reserved words can be abbreviated to one or two letters; the syntax of lines is checked on entry; editing can be achieved on-screen with the aid of the cursor keys.

It is unfair to criticise a lack of control structures or graphics commands, particularly when compared with the Commodore 64. The result is a small Basic, though, is that a wealth of Pokes are required for some quite ordinary tasks, making listings hard to understand and programs difficult to debug.

And so we come to the main question -

how does an 8-bit computer with a 16-bit address bus usefully employ more than 64K of Ram? Manufacturers have tried many ways of using memory bank switching to increase the useful memory storage - from the Timex/Sinclair 2000 'home bank' system through the less torturous sideways Ram and Rom methods available of the BBC B, Enterprise, Amstrad et al. In most cases, however, the thing that is rarely achieved is a Basic that can easily exploit the extra memory. In this respect the 130XE makes no such attempt. The extra memory has three potential uses:

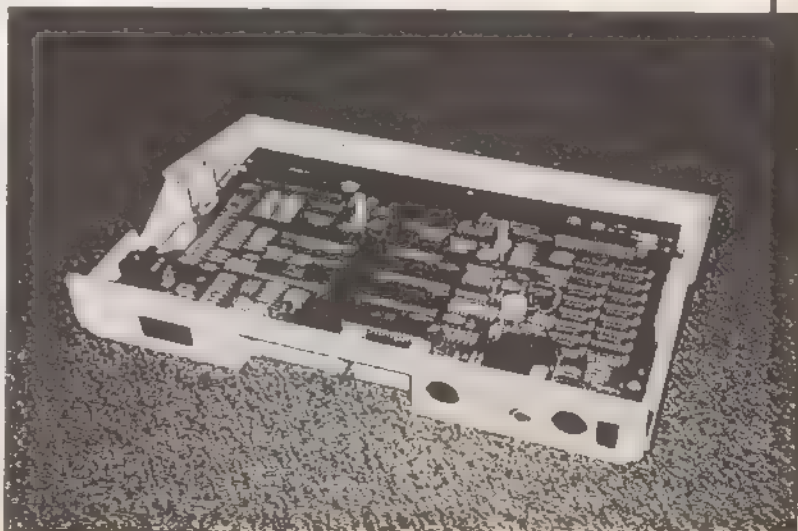
Machine code programs can quickly access another 64K of storage space;

The space can be utilised as extra graphic screen space allowing, for example, eight screens to be stored and displayed consecutively;

And finally, disc drive users will find that the 2.5 DOS uses the space to provide a Ram disc.

The first point to make clear about the 130XE is that, when first switched on, it provides software environment identical to the 800 XL and for that matter, the 65 XE, ("an 800 XL restyled as the 65 XE, which will probably see the light of day when we've cleared the stocks of the XL"). The OS is not just compatible - it is the same. All XL and clean 400/800 software will run on the XE. Even non-Atari software written for the early machines and using 'illegal' system calls can be made to run on a disc-based 130XE with the aid of a translator program. This, in effect, turns the computer back into an old 400/800.

When in this 'compatible' mode, Ram in the main bank responds to memory accesses in the area &4000 to &7FFF. By asserting four extra signals, the second bank of Ram can be addressed in 16K to 32K. One signal, CPU Bank Enable, when at logic 0, causes CPU memory references to be directed to the second bank,



Hardware Review

while negating Video Bank Enable will cause the Antic chip to fetch screen information from the second bank. Which 16K section actually responds depends on a two-bit signal (BA0 and BA1), selecting one of the four chunks. These extra signals are created by four previously unused outputs of the 6520 PIA.

From the user's point of view there are a number of nice touches to operating a 130XE. European users, with the aid of a single *Poke*, can convert the graphics symbols into an international character set. Another frill is the smooth scroll option that moves the text display on a pixel basis rather than by whole character lines.

Software which makes use of the extra memory will be available soon - a version of *AtariWriter* and *Infinity*, a Lotus 1-2-3 type of program. Perhaps the greatest attraction will be for disc drive owners. When using a 1050 disk drive (which will be repackaged to match the XE styling) and DOS 2.5, a 130 XE behaves as if it were fitted with drive number 1 and you can *Save* and *Load* to the additional Ram with the same ease, and greater speed, as a normal disc drive.

On the subject of discs, Atari is going over to the Sony 3½ inch format. The ST will use them exclusively, and plans are afoot for 250K, 500K, and 1M versions for

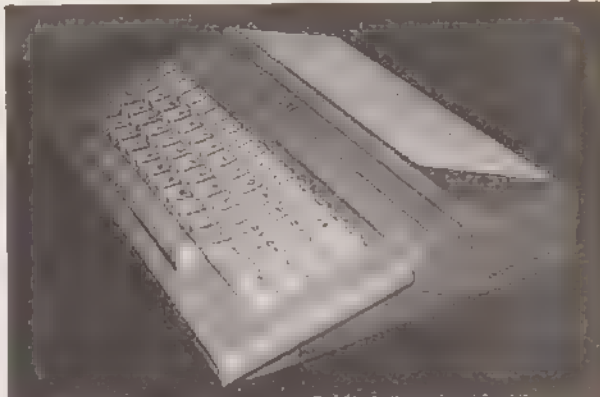
the XE. With Apple already using 3½ inch drives and IBM rumoured to be taking them up, it seems as if the standard has been set.

The 130XE is accompanied by a manual which shows an up-turn in the standards of Atari documentation. Very few manuals satisfy both beginners and experienced users alike, but the 130XE's book is well presented and holds much useful information.

Conclusion

So where does the 130 XE fit into the future of Atari? Priced at present at £170, it represents good value for money.

Well constructed and backed by the software base developed for the older models, it could do well with Atari enthusiasts and newcomers alike.



Taking a negative view, though, it is only a restyled (to match the ST) long-in-the-tooth computer with the bonus of plenty of spare Ram. The shops are awash with 8-bit home computers with 40-column text screens.

The new micros - affordable disc-based machines with 80-column screens, acres of memory and Macintosh-type operating systems - will be here sooner than we think, and Atari's ST will be in the vanguard.

The 130XE proves that Atari are capable of producing good, competitively priced products. Let's hope they keep it up.

Perhaps some American film financier could use material like this to produce the hit of 86 - *Crash* Magazine, April '86

The macabre and evil dwell within...

FURHOUSE

An addictive challenging adventure for the 48k Spectrum & Amstrad CPC

REVIEWER

Home Computing weekly 56.
A pleasant change from dungeons and dragons, perhaps pleasant is the wrong word. An almost oppressive air of evil and malevolence hangs over the scene, aided by strange sights and graphic descriptions.
Well executed PL, novel, interesting and good value, this should appeal to adventurers. 0 M.
Instructions 85%
Playability 100%
Graphics 100%
Value for money 100%

(spectrum version)

Pacific Software

Available by mail order only Amstrad CPC 484 £5.95 Spectrum £3.99 inc.p.p.
Pacific House, 44 Buttermere Grove, Beechwood, Runcorn, Cheshire WA7 2RF. Tel: (09285) 61954

Value without vision

Jeff Naylor surveys Amstrad's new CPC664 - the first low-cost disc based system

Amstrad's new computer reflects a perceived demand for an affordable, disc-based machine.

For £339 you get a computer, disc drive and monochrome monitor that is suitable for running many CP/M programs, with the added advantage that a sizeable user base has already been built up by its predecessor, the CPC484.

An extra £110 - £449 - will provide you with a version with a colour monitor, although this is not so good for displaying the 80-column text mode. A complete, practical wordprocessing system can now be bought for well under £800.

The CPC664 is almost a 484 with a built-in 3-inch drive fractionally larger, with a change of colour scheme, dished keyboard and bigger cursor keys. Apart from the cosmetic changes, the hardware has the same specification as the 484 except the floppy disc controlling circuitry has been included on the main board and the 664 requires an additional 1 volt supply for the disc, provided from the monitor.

Amstrad has not followed Sinclair's mistake of omitting a cassette interface from their new machine. A Din socket is located on the back which conforms to the standard pattern for audio cassette players, including a remote start facility. Two extra connections are provided - the 12 volt input is a flying lead fitted with a plug, and a second disc drive (£159) can be plugged in. Other connections are the same as for the 484 - expansion (which is not now needed for the disc interface) and printer sockets are circuit-board edge connectors. Only one joystick port is provided (a special joystick is required to allow two sticks), as are 5V DC, monitor and stereo sound sockets.

On the software side, there is both good and bad news. The bad news is only bad for 484 owners and software writers who ignored the Amsoft warnings about using the operating system properly. The good news is that, while still retaining a 16K Rom, the Basic has been given a small number of useful enhancements.

A *Fill* command and the ability to draw dotted lines by using a *Mask* command are the most notable new graphic commands. Also there is an additional parameter for *Draw* and its related commands that allows you to control the plotting mode, *Xoring*, *Anding* or *Oring* the new pixels with the old screen contents. *Auto* has been enhanced, making it harder accidentally to overwrite old lines of Basic.

Dec\$ has finally seen the light of day. This command, left out of the 484 although documented in the Concise Basic

Specification, displays numbers using a pre-defined format template.

Most of the other additions take advantage of routines already contained in the CPC484 operating system. The best example is *Copychr3*, which reads the character from the screen. Used by the copy key routine and available from machine-code on the 484, it is now available to Basic programmers. The most trivial example is *Frame*, which replaces *CALL &BD19* by waiting for the next frame fly-back sync pulse.

One extra command has been added to interrogate disc errors so that they can be dealt with by the comprehensive error handling system (*Derr*), but otherwise the disc commands only have one important difference from the add-on 484 DDI-1 disc unit.

A couple of months ago, when I finally tracked down a drive for my 484, two disappointments lay in store. An assembly fault meant that the sound output was shorted out which forced me to break the warranty in fixing it and question Amstrad's quality control. The other was realising how clumsy the string parameter passing was for the external disc commands. To erase a file, for example, it is necessary to enter *"AS="Filename":ERA,@AS"*.

This lack of foresight in the provision of the Resident System Extension routines has been cleared up on the new 664 Rom - *ERA*, "Filename" will now work, although the bar prefix and extra comma still distinguish it as an external command. Locomotive Software has also rewritten the garbage collection routine which speeds it up, but may also have something to do with rumours of a large quantity of variable corrupting user-defined functions.

CP/M and Dr Logo are provided in the price of the 664. The CP/M implementa-



Amstrad CPC664 Review



is that there are no plans to provide the new Basic and operating system for CPC464 owners, which means a computer that has been available for less than a year already has an air of obsolescence. There should be no problem with machine-code or CP/M, just the extra Basic commands. These could all be simulated on a 464, but it is a pity that adding a disc drive to the 464 doesn't quite create a 664.

There is no question that the CPC664

represents tremendous value for money, achieved mainly by bundling items together. It is definitely to be regretted however, that there is no satisfactory way of up-grading the 464 to a full specification 664 by adding a disc unit.

Compared to other machines currently available of the same price, the 664 wins hands down, and deserves to do well. If you are in no hurry, though, it may be worth waiting for something with a 16-bit processor to arrive.

tion has the same limitations as the 464. It is supplied with a full set of utility routines and is a 'true' CP/M, unlike XialDOS on the Einstein. Amstrad are now committed to the 3 inch drive, which they may come to regret. While there is by no means anything wrong with the format, the greater potential of the Sony 3½ inch system looks like making that the 'new' standard.

The Hitachi format 3 inch discs are not as expensive as they appear - both sides can be used - but at the moment they are difficult to get hold of. If no one else takes them up, the situation may get worse.

The bad news that I mentioned earlier

Table of CPC 464/664 software differences.

| Command | 664 | 464 |
|---------------|-------------------------------------------------------------------|---------------------------|
| AUTO | Line numbers are displayed for editing | ** warns of overwriting |
| CLEAR INPUT | Flushes the keyboard buffer | Operating system |
| COPYCHRS | Reads CHR\$ at cursor position | Operating system |
| CURSOR | Enables or disables cursor display system | Operating system |
| DECS | Displays numbers using a format | Not available |
| DERR | Returns disc error report number | Not available |
| DRAW DRAWR | Extra INK mode parameter allows control of the overplotting rules | Operating system |
| MOVE MOVER | | |
| PLOT PLOTR | | |
| FILL | Fills an arbitrary area with a specified ink | Machine code |
| FRAME | Waits for video flyback | Operating system |
| GRAPHICS | Sets colours for graphics | Possible but convoluted |
| PAPER/PEN | | |
| MASK | Allows dotted line drawing | Machine code |
| ON BREAK CONT | Completely disables ESC | Machine code |
| PEN | Additional background mode parameter | Operating system |
| PRINT USING | Additional currency template | Not available |
| DIR DRIVE | Take normal string expressions | Strings passed by address |
| ERA REN | | |

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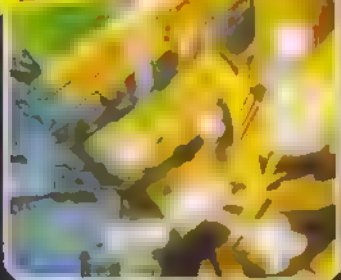


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1985 MICRO SOFTWARE AWARDS

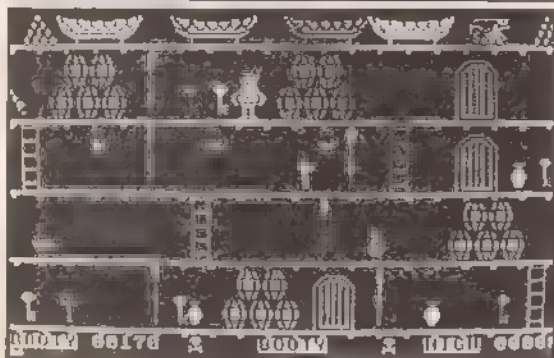


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Software Reviews



Jim lad

Program *Booty Micro* Commodore 64 **Price** £2.50 **Supplier** Firebird, Wellington House, Upper St. Martins Lane, London WC2H 9DL

It's time for action on the high seas, mateys, as *Booty* is set on the dreaded pirate ship Black Galleon.

Jim, the cabin boy, has decided that life is boring in the ship's galley, and he sets out to make out a fortune.

You have to guide Jim through the twenty holds of the ship in his search for the pirates' treasure. Progress may be made by the large number of locked doors which can only be opened by picking up the appropriate colour-coded key. Whilst hunting for the many valuable items scattered throughout the ship, Jim has to avoid rats, the captain's parrots and the odd ghost pirate. Not only that, but to add to the danger, some of the treasure has been booby-trapped.

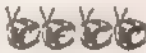
The graphics for this big, joystick adventure aren't exactly breathtaking, but they are certainly adequate. As with most adventures, the fun lies in exploring, and it's fairly easy to move round the holds of the Black Galleon. Be careful, though, you might end up in the seal.

The thing that bugs me about *Booty* is the way that you can be doing well, and then unexpectedly get killed by a parrot or something like that. These nasty little creations appear out of nowhere and polish you off before you've had time to blink.

Very frustrating. Nevertheless, *Booty* is a neat idea,

represents excellent value for money and is very addictive.

Tom Hussey



Foul ref!

Program *Answer Back Sport Micro* BBC/Electron **Price** £9.95 **Supplier** Kosmos Software, 1 Pilgrims Close, Harlington, Dunstable, Beds LU8 6LX.

Take a striking cover painting by Roz Woodcock featuring a black, male runner... a package calling itself "a sports game"... a blurb about "playing high speed computer games" and you might think of *Daley Thompson's Decathlon*.

■ fact it's a quiz program. A very good quiz program on the lines of previous Kosmos offerings. You choose one of ■ quizzes on sporting themes from general knowl-



edge to 'Football for Know Alls'.

Then the program offers you a menu. You select how many of the 30 or so questions in each bunch you want, whether to see them as multiple-choice or yes/no choices, whether to run a random selection of the available prob-

lems and whether to fight against the clock or not. You can also make up your own questions, adapt an existing quiz or invent a whole new one.

Your reward for earning points is a chance to play "your favourite sports game" - football or tennis in an implementation as poor as those tv games of 8 or 9 years ago. To make sure you don't miss out there's even a cheat facility to ensure you have a few points.

Sounds in the games and quiz are restricted so that the program can run on Electrons or Beebs.

The quiz program is fine, the games are awful and the packaging misleading.

Dave Watterson



Little gems

Program *Smuggler's Cove* Micro CPC464 **Price** £1.99 **Supplier** Camel Micros, Wellpark, Willeys Ave, Exeter EX2 8BE

Software at sensible prices" is the admirable aim of Camel Micros and I've already been very impressed by their utility programs such as the *Grasp* graph drawer. *Smuggler's Cove*, their first game to me knowledge, is another super effort, showing a rich

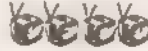
sense of the unusual and a natural ability to build up atmosphere.

Despite the name, the game is set in the present where you are given the task of overcoming a curse placed on you by a long dead pirate. Unlike the *Interceptor* games, where the pictures are few in number but superb, each graphic is drawn from scratch rather than loaded in block from Ram. This allows a new design to be shown at every location, but they are only reasonable in quality and the fill routine is not blindingly fast. Fortunately, except for the irritating title screen, drawing speed is improved by limiting the graphic to a small window.

You are also allowed to type in commands whilst all this is going on, but it doesn't appear on screen until the picture is completed. The game supports quite sophisticated sentence analysis including the use of 'and'.

As for plots, short location descriptions are enlivened by long, humorous and bizarre comments that appear every so often. The majority of obvious and strange problems I've found to date are solved quite easily by simple 'find object - use object' logic, but there is a lot more to this colourful and complex game that I haven't worked out. I highly recommend it.

Tony Kandle



Hubble bubble

Program *Merit Chemistry* Micro Spectrum 48K **Price** £5.95 **Supplier** J & L Randall, Potters Bar, London

The *Merit Chemistry* set, with its tubes of colourful chemicals and spirit burner, has been part of childhood for many people.

How many who now create even more noxious nerve gases started by turning litmus red in their bedrooms?

This computer program is perhaps surprisingly targeted at a slightly higher age group though: it's probably best seen as an O-level revision aid. While its five main

programs flesh out the theory of lab work there's still need for more detailed text book explanations.

Too little thought has gone into how to use the medium of the computer. Page after page of text is better done on paper, especially when it's as eye-straining as the periodic table of elements. Throwing in a couple of games (a term I use lightly - neither is exactly enjoyable) doesn't compensate. In fact the simulations are the only things uniquely suited to the micro but they're deadly slow - and isn't a little boat moving between Port Anode and Port Cathode rather juvenile for O-level students?

John Minson





Icons

Program Shadowfire Micro Commodore 64 Price £9.95
Supplier Beyond, Durrant House, Herbei Hill, London EC1R 6EJ.

Beyond has released in recent months quite a crop of good games for the Commodore 64.

Shadowfire is no exception. It is based on a revolutionary concept for a game, as icons (picture symbols) are used for controlling the various characters.

Just move the on-screen cursor to the icon representing the required action, press fire, and the command is implemented. This system is used a lot in business programs, but has not, until now, appeared in games.

Shadowfire is an adventure set in the far future. It's your job to get a team of highly trained commandos into the enemy skyfortress, Zoff V, to rescue the kidnapped ambassador from the evil clutches of the traitor, General Zoff.

With this almost impossible mission, the game starts with our heroes docking on to the side of the mysterious Zoff V.

The screen display is very impressive - some of the small pictures are extremely detailed, and the overall view is colourful and well set out. The operating system takes a bit of getting used to, but after a practise session or two, player-control becomes quite easy. The actual adventure is extremely complex and will probably take months to solve, as interactive control of the characters obviously needs to be mastered.

Certainly not a program for bone-head arcade zappers. This game is bound to start a new craze, and the operating system will probably become even more popular than the traditional adventure format. If you can, you should certainly try to get a chance to play *Shadowfire*.

Tom Hussey



The last bite

Program Vampire Killer Micro CPC 464 Price £1.99
Supplier Scorpio Gamesworld, 307-313 Corn Exchange Building, Manchester 4.

This is the first true budget game software I've seen on the 464, (although you would have a case in saying that £8 is a budget figure given the outrageous prices that are typical with this machine).

Given its cheapness I would once have probably given it three stars but in recent weeks Mastertronic and Firebird have completely rewritten the definition of 'budget games' with such quality releases as *Finders Keepers* on the Spectrum, and its now no longer enough to use the excuse of value for money to cover unexciting games.

The game involves making your way up twelve floors of a skyscraper using the lifts to reach the top and kill dracula. On the way you must enter rooms, twelve on each floor to collect stakes, crosses, garlic and bullets to enable you to survive the meeting, and also clear various other mon-

sters that may block your path. Behind each door you may receive a fright rather than a reward and if you get too many shocks you end up fleeing in terror.

It could work well as a sort of against the clock, disorientating, random hazards, panic game but it suffers from being far too slow to inspire interest. Added to which, the figure moves so awkwardly that it suggests a lack of enthusiasm on the programmer's part. I wish they had spent less time on the title screen and more on the game.



Tony Kendle

Bird battle

Program Joust Micro Commodore 64 Price £8.95
Supplier IJK Software, Unit 3C Moorfields, Moor Park Avenue, Blackpool.

Joust is one of those very simple games that turns out to be particularly

addictive.

The main idea of the game is to fly an ostrich-type bird in a jousting competition against several adversaries.

To kill your opponents you have to be flying higher than them at the point of contact. The screen consists of several platforms or space islands with a dangerous lava pit at the bottom. As well as combat with fellow jousters, an unbeatable pterodactyl has to



be avoided as it flies menacingly above. The graphics are quite good, with nicely drawn sprites and a good colour scheme. A few sound effects wouldn't have been out of place, though.

Tom Hussey

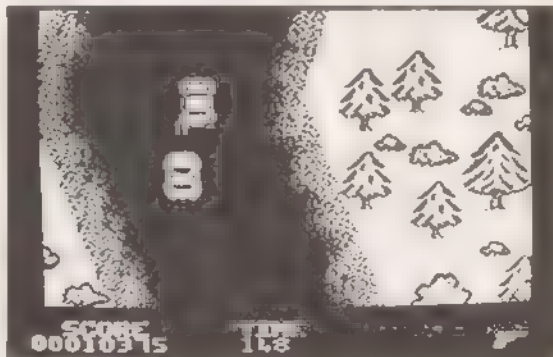


003

Program Spy Hunter Micro Spectrum 48K Price £7.95
Supplier US Gold, Unit 10, Parkway Industrial Centre, Heneage Street, Birmingham

The Official Home Version of Bally Midway's 1st Arcade Hit" pro-

second generation shoot 'em up, vintage 1983, very much an arcade clone with its overhead view of flat graphics, a vertically scrolling road and some explosive sound effects. The idea is to do unto the enemy, in a variety of homicidal vehicles, before they do unto you. The conversion to Spectrum is also less than polished - the only way to reselect skill level seems to



claims the back of the *Spy Hunter* box, while its cover explodes into a machine gun-firing sports car, helicopter, crashing car, speed boat... The game itself is, of course, a

be by re-loading.

There are better mass destruction games.

John Minson



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Stock Market

Enjoy the thrills of the stock market in this trading game for the Amstrad
CPC 464 by Paul Large

The object of the game is to make money by trading in shares on a small stock market. You start off with £1000 and have 30 days in which to make the largest possible profit.

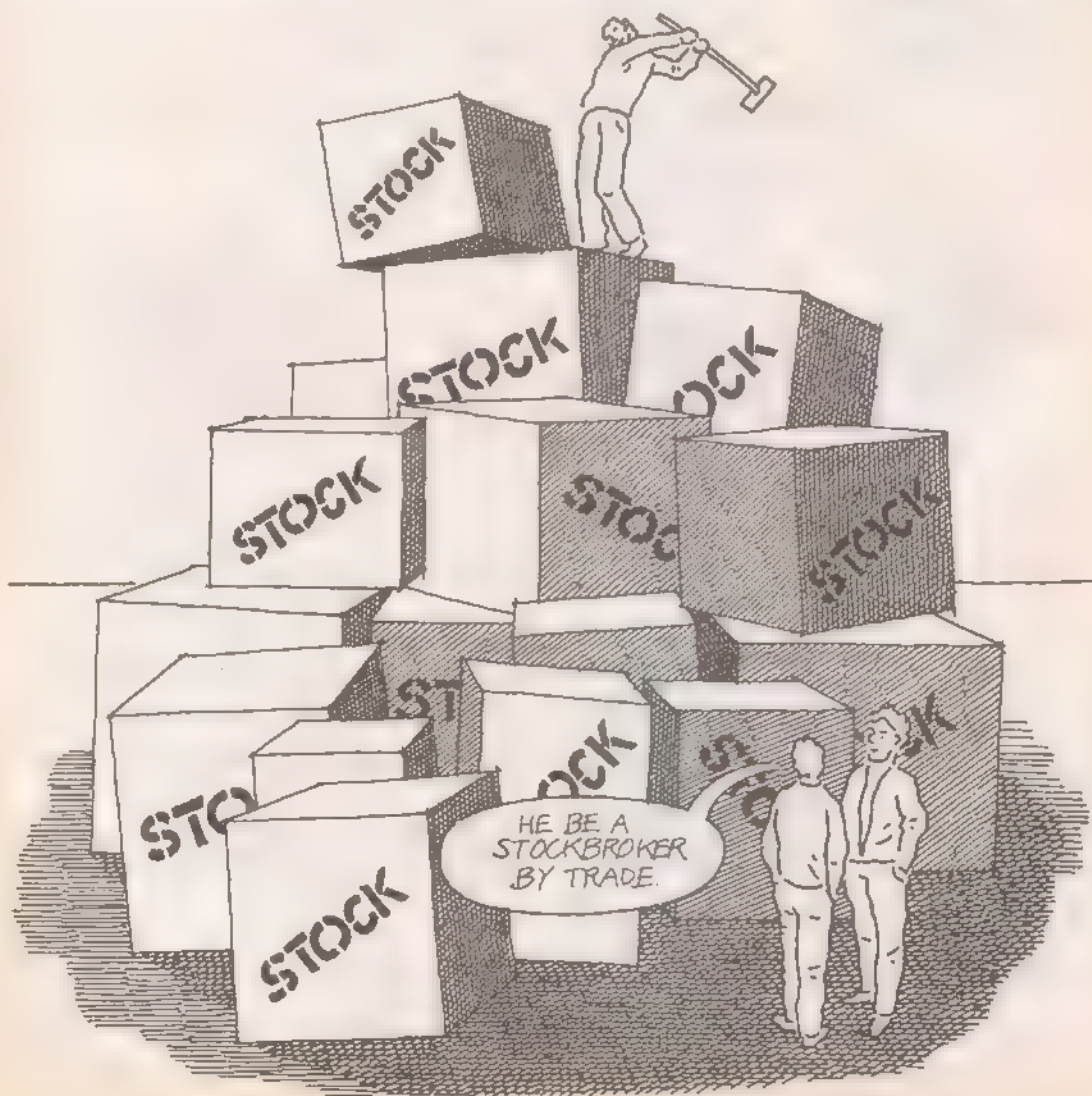
Each day you have a choice as to what

you want to do. Your options are: to buy shares, sell shares, take out a loan, sell up, pay off a loan or visit your accountant. In order to make a large profit, you must buy up shares when they are low, and sell them when they have risen to a

high enough price.

Bank loans are useful when you see a real bargain... but you have to pay interest for every day you have the money.

NB In Line 280 replace £ by #.




```

10 REM
20 REM      STOCK MARKET
30 REM      ■ PAUL LARGE
40 REM
50 ON BREAK GOSUB 1670
60 INK 3,3:PAPER 3:BORDER 3:INK 1,26:
  INK 2,16:PEN 1
70 HZ=0:HZ9="AMSTRAD":GOSUB 1500
80 DIM P(10),O(10),C(10)
90 MODE 0:PRINT "BEST SEQUE":LOCATE
  1,8:PRINT "E":HZ9:LOCATE 1,14:PRINT "BY
  "HZ9:FOR A=1 TO 3000:NEXT:MODE 1
100 FOR A=1 TO 10:O(A)=0:P(A)=0:C(A)=
  0:NEXT
110 D=0:MO=1000:AS=(CHR$(135)+$STRING
  $(38,CHR$(131))+CHR$(139)):B=(CHR$(
  141)+$STRING$(38,CHR$(140))+CHR$(142
  )):R=5:L=0:L=0
120 IF L=0 THEN LD=0
130 FOR A=1 TO 10:P(A)=INT(RND*49+A)+
  10:NEXT
140 D=D+1:IF D>30 THEN CLS:PRINT "YOU
  R 30 DAYS HAVE NOW RUN OUT AND YOU
  ARE BEING SENT HOME."FOR A=1 TO 400
  :NEXT:GOTO 930
150 R=(R+(RND))-(RND):IF (R)>10 THEN
  R=10
160 IF (R)<2.5 THEN R=2.5
170 L=$TR$(R):$=R:$=1:$=1,4:$=R:VA
  L($)=
180 INK 3,3:PAPER 3:BORDER 3:INK 1,26
  :INK 2,16:PEN 1
190 IF L<10 THEN L=L+(L/100)*R:LD
  =LD+1:IF LD=11 THEN B30
200 L=INT(L)
210 FOR A=1 TO 10:C(A)=INT((RND*10+A)
  -(RND*10+A)):IF P(A)+C(A)<15 THEN C(A
  )=C(A)
220 P(A)=P(A)+C(A)
230 NEXT
240 CLS:PRINT A:CHR$(133):" CITY SHA
  RE PRICE INDEX - DAY *D:TAG (40):CHR
  $(138):B:CHR$(133):TAB(9):CHR$(149):
  TAB(17):CHR$(149):TAB(28):CHR$(149):T
  AB(40):CHR$(138)
250 PRINT CHR$(135):" SHARE "CHR$(14
  9):" PRICE "CHR$(149):" CHANGE "C
  HR$(149):" YOU OWN "CHR$(138)
260 PRINT CHR$(133):TAB(9):CHR$(149):
  TAB(17):CHR$(149):TAB(28):CHR$(149):T
  AB(40):CHR$(138)
270 FOR A=1 TO 10:C=0:UP "IF C(A)
  <0 THEN C=0:DOWN "C(A)=ABS(C(A))
280 PRINT CHR$(133):PRINT USING "###
  CE":AS:PRINT TAB(9):CHR$(149):PRINT
  USING "#####P(A):PRINT TAB(17):CHR
  $(149):C$:PRINT USING "###C(A):PRI
  NT TAB(28):CHR$(149):" "PRINT USI
  NG "#####D(A):PRINT TAB(40):CHR$(
  138)
290 NEXT
300 PRINT CHR$(133):TAB(9):CHR$(149):
  TAB(17):CHR$(149):TAB(28):CHR$(149):T
  AB(40):CHR$(138):STRING$(40,CHR$(131
  ))
310 PRINT "1: BUY SHARES 4: GO H
  OME 2: SELL SHARES 3: P
  AY OFF LOAN 5: HAVE A LOAN 6
  1 FINANCIAL UPDATE"

```

```

320 PEN 2:PRINT "YOU HAVE 1 "MO:TAG
  21:1:PEN 1
330 IF L>0 THEN PRINT "BANK LOAN "IR
  :""
340 SOUND 1,40,20,15
350 $=INKEY$:IF $="" THEN 350
360 IF $="D" OR $="I" THEN GOTO 350
370 ON VAL($):GOTO 390,530,580,930,9
  50,1120
380 GOTO 140
390 REM
400 GOSUB 440
410 IF (MO<(P($)+N)) OR (D($)+N)>1
  0000 THEN LOCATE 1,25:PRINT "YOU CAN
  'T BUY THAT MANY "SOUND 1,30,20,5:IF
  $=A OR 1000:NEXT:LOCATE 1,25:PRINT
  STRING$(40," "):GOTO 140
420 MO=MO-P($)+N:D($)=D($)+N
430 GOTO 380
440 REM
450 LOCATE 1,22:PRINT "WHICH SHARE 1
  1-10) "INPUT $
460 IF ($)<1 OR ($)>10 OR ($)>INT(
  $/1) THEN GOTO 440
470 LOCATE 1,24
480 R1=INT(MO/P($)):IF R1>10000 TH
  EN R1=10000
490 LET WWW=VAL($):IF WWW=1 THEN PRI
  NT "HOW MANY SHARES ( MAX. "R1":NEXT:
  "":INPUT W
500 IF WWW=2 THEN PRINT "HOW MANY SHA
  RES ( MAX. "D($):" "":INPUT W
510 W=INT(W):IF W<0 THEN 440
520 RETURN
530 REM
540 GOSUB 440
550 IF N>D($): THEN LOCATE 1,25:PRIN
  T "YOU CAN'T SELL THAT MANY. "FOR A=
  1 TO 1000:NEXT:LOCATE 1,25:PRINT STR
  ING$(40," "):GOTO 140
560 D($)=D($)-R:MO=MO-P($)+N
570 GOTO 380
580 REM
590 INK 5,26:BORDER 26
600 INK 6,11
610 MODE 1:PAPER 5:CLS:PAPER 6
620 INK 7,3:PEN 7
630 PRINT CHR$(135):STRING$(38,CHR$(
  131)):CHR$(139)
640 PRINT CHR$(133):" UNITED CITY BAN
  K - LOAN APPLICATION. "CHR$(138)
650 PRINT CHR$(141):STRING$(38,CHR$(
  140)):CHR$(142)
660 PAPER 5
670 IF L=0 THEN GOTO 720
680 PEN 4
690 LOCATE 1,5:PRINT "I'M SORRY, BUT
  THERE IS ALREADY A LOAN OF $"L:" "
  (CH YOU HAVE NOT REPAYED."
700 LOCATE 1,9:PRINT "YOU TOOK OUT THI
  S LOAN "LD:"DAYS AGO."
710 GOTO 1460
720 REM
730 LN=MO+5:LN=LN+INT(RND*1000):IF L
  N>10000 THEN LN=10000
740 LN=LN+(RND*(LN/10))-(RND*(LN/10))
  :LN=INT(LN)
750 LOCATE 1,5:PRINT "YOU MAY HAVE A L
  OAN OF UP TO: $"LN

```

```

760 PRINT:PRINT "A SMALL AMOUNT OF INT
  EREST "CHARGED BY THE BANK EACH DAY.
  THE PRESENT INTEREST RATE IS "IR:"%
  "
770 PRINT "THIS LOAN MUST BE REPAYED IN
  TEN 10 DAYS. "STRING$(4,CH
  R$(2081))
780 LOCATE 1,12:PRINT "HOW MUCH WOULD
  YOU LIKE TO BORROW ?"
790 LOCATE 1,13:PRINT " "LOCATE
  1,13:INPUT L:IF (L)<1 OR (L)>10 THEN
  LOCATE 1,20:PRINT "YOU CANNOT HAVE T
  HAT MUCH! "FOR XL=1 TO 1000:NEXT XL
  :LOCATE 1,20:PRINT STRING$(40," "):GO
  TO 750
800 L=INT(L):MO=MO+L
810 PAPER 3:CLS
820 GOTO 140
830 REM $ OUT OF TIME $
840 INK 5,9:BORDER 9:PAPER 5:CLS
850 INK 6,21:PEN 6
860 LOCATE 1,3:PRINT "THE TEN DAYS WH
  ICH YOU WERE GIVEN TO PAY OFF YOUR
  BANK LOAN OF $"L:PRINT "IS NOW R
  UN OUT. "LOCATE 1,8:PRINT "THE BANK H
  AS TAKEN ALL YOUR MONEY AND SHARES
  TO PAY THIS AMOUNT OFF."
870 SOUND 1,100,50,15
880 LOCATE 1,22:PRINT "PRESS ANY KEY"
890 L=0:MO=0:FOR A=1 TO 10:O(A)=0:NEXT
  A
900 $=INKEY$:IF $="" THEN 900
910 GOTO 1300
920 STOP
930 REM
940 GOTO 1300
950 REM
960 BORDER 3
970 MODE 1:PAPER 3:CLS:PAPER 8
980 PEN 1
990 PRINT CHR$(133):STRING$(38,CHR$(
  131)):CHR$(139)
1000 PRINT CHR$(133):" UNITED CITY BAN
  K - LOAN REPAYMENTS. "CHR$(138)
1010 PRINT CHR$(141):STRING$(38,CHR$(
  140)):CHR$(142)
1020 PAPER 3
1030 LOCATE 1,5:IF L=0 THEN PRINT "YO
  U HAVE NOT EVEN TAKEN OUT A LOAN FROM
  THIS BANK. "SOUND 1,200,20,19:GOTO 1
  460
1040 PRINT "YOU STILL HAVE A TOTAL OF
  $"L:"OF "PRINT "YOUR LOAN TO REPAY. TH
  IS LOAN WAS TAKEN OUT "LD:"DAYS AGO.
  "
1050 LOCATE 1,15:PRINT "YOU HAVE $"MO
  :LOCATE 1,17:PRINT "HOW MUCH DO YOU WA
  NT TO REPAY ?"LOCATE 1,20:INPUT LA
  1060 LA=INT(LA)
1070 IF (LA)<1 OR (LA)>10 THEN (LA)=MO) T
  HEN CLS:GOTO 950
1080 IF LA=L THEN L=0:L=0:MO=MO-LA:B
  OTO 130
1090 L=L-LA:MO=MO-LA:LOCATE 1,22:PRIN
  T "YOU STILL HAVE $"L:PRINT "OF YOUR L
  OAN TO REPAY."
1100 FOR XL=1 TO 1000:NEXT
1110 GOTO 380
1120 REM

```

```

1130 INK 5,26: BORDER 26
1140 INK 6,11
1150 MODE 1:PAPER 5:CLS:PAPER 6
1160 INK 7,3:PEN 7
1170 PRINT AS;CHR$(133);"ACCOUNTANTS
FINANCIAL REPORT - DAY";D;TAB(40);CHR
$(138);B$
1180 PAPER 5
1190 LOCATE 1,7:PRINT"YOU HAVE.....
.....E";M$
1200 LOCATE 1,9:PRINT"BANK LOANS.....
.....E";L$
1210 LOCATE 1,11:PRINT"DAYS SINCE LOA
N.....";LO$
1220 DO=0:VV=0:FOR IL=1 TO 10:DO=DO+0
(XL):VV=VV+1:(P(IL))*10(11)):NEXT
1230 LOCATE 1,15:PRINT"NUMBER OF SHAR
ES.....";DO$
1240 LOCATE 1,17:PRINT"VALUE OF SHAR
ES.....E";VV$
1250 LOCATE 1,21:PRINT"TOTAL *";
1260 PR=DO-L+VV-1000:IF PR=0 THEN PR
INT "PROFIT";
1270 IF PR<0 THEN PRINT "LOSS *";
1280 PRINT " OF.....E";ABS(PR)
1290 GOTO 1460
1300 REM
1310 CLS:LOCATE 1,13:PRINT"
GAME OVER"
1320 FOR A=1 TO 2000:NEXT
1330 REM
1340 LET PZ=DO-1000-L
1350 FOR A=1 TO 10:PZ=PZ+(O(A)*P(A)

```

```

);NEXT:PZ=INT(PZ)
1360 INK 3,3:PAPER 3:BORDER 3:INK 1,2
6:INK 2,16:PEN 1:CLS
1370 PRINT" HAVE COUNTED UP YOUR MON
EY, PAID OFF ALL YOUR DEBTS AND SOLD
OFF YOUR SHARES. *;PRINT"YOU HAVE MA
DE A *";
1380 PZ1="PROFIT";IF PZ<0 THEN PZ1
="LOSS"
1390 PRINT PZ1;" OF *";PRINT:PRINT
TAB(15);"E";ABS(PZ1)
1400 FOR A=1 TO 2000:NEXT
1410 IF PZ1=0 THEN GOSUB 1630
1420 LOCATE 1,22:INPUT"DO YOU WANT AN
OTHER GO (Y/N) *";YY$
1430 IF YY$="Y" OR YY$="y" THEN GOTO
90
1440 MODE 0:CLS:PRINT"STOCK MARKET"
1450 GOTO 1450
1460 LOCATE 1,24:PRINT "< PRESS SP
ACE BAR TO CONTINUE. >"
1470 GO=INKEY$:IF GO="" THEN 1470
1480 PAPER 3:BORDER 3:CLS
1490 GOTO 140
1500 REM
1510 MODE 0:LOCATE 1,10:PRINT" * STO
CK MARKET *
1520 SOUND 1,200,20,15
1530 LOCATE 1,22:PRINT"PRESS ANY KEY.
....."
1540 AA=INKEY$:IF AA="" THEN 1540
1550 MODE 1:CLS:PRINT"STOCK MARKET
* PAUL LARGE."

```

```

1560 PRINT:PRINT:PRINT:PRINT"IN THIS
GAME YOU MUST BUY & SELL SHARES ON A
SMALL STOCK MARKET. YOU START OFF W
TH £ 1000 ,BUT WITH SKILL THIS CAN BE
INCREASED MANY TIMES. THE CITY BANK
WILL BE ABLE TO OFFER YOU LOANS, BUT Y
* MUST ENSURE THAT THESE ARE REPA
1570 PRINT"DAYS OR YOU WILL BE IN TRO
UBLE. * ACCOUNTANTS REPORT 1
S AVAILABLE * GIVE YOU AN IDEA OF
HOW YOU ARE DOING, AND THE MAXIMUM T
ERM OF TRADING IS 30 DAYS, AFTER WH
ICH YOU WILL BE SENT HOME."
1580 PRINT"YOU MAY GO HOME AT ANY TIM
E, AND IF YOU DO SO, YOUR TOTAL PROFIT
* LOSS WILL BE CALCULATED"
1590 PRINT:PRINT"THE BEST OF LUCK...,"
1600 LOCATE 1,24:PRINT"PRESS ANY KEY
TO PLAY THE GAME....."
1610 AA=INKEY$:IF AA="" THEN 1610
1620 RETURN
1630 CLS:PRINT "PROFIT OF E";PZ1
1640 LOCATE 1,10:PRINT"WELL DONE...";
PRINT:PRINT:PRINT"YOU HAVE BEAT
EN THE HIGHEST SCORE. ENTER YOUR NAME
(MAX. 10 LETTERS).";
1650 HZ=PZ1
1660 LOCATE 1,20:INPUT HZ0:HZ0=HZ0$
* * HZ0=HD$(HZ0$,1,10):CL
S:RETURN
1670 INK 3,3:PAPER 3:BORDER 3:INK 1,2
6:INK 2,16:PEN 1:MODE 1:CLS:PRINT"STO
CK MARKET"

```

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Getting into top gear

Speed up your Basic programs using this Compiler
for 48K Spectrum by **A Mehmood**

One main draw-back of programs written in Basic is the speed they run at. You must have noticed that even some of the simplest of programs may be slow and sluggish. The only way to really overcome the problem of speed is to convert the programs into machine code. This may not be such a hard task for someone who is familiar with assembler but for someone who has no or very little such knowledge it becomes an almost impossible task. This is where many people can benefit by using a compiler.

This compiler interprets many (but not all) of the commands, functions and statements used in Basic to their machine code equivalents. When this code is run, you will find your program runs much faster than its Basic equivalent.

Commands, Functions and Statements supported are as follows:

| | |
|-------|--------|
| At | Attr |
| Beep | Border |
| Chr\$ | Cls |
| Code | Draw |
| Flash | Goto |
| Gosub | If |

In
Inkey\$
Inverse
Out
Pause
Plot
Poke
Rem
Rnd
Tab
Use
Bright

Ink
Int
Let
Over
Peek
Point
Print
Return
Stop
Then
Paper

The following symbols (Punctuation/ Arithmetic) are also supported:

| | |
|-----|-----|
| 1 | 1 |
| 2 | 2 |
| 3 | 3 |
| 4 | 4 |
| 5 | 5 |
| 6 | 6 |
| 7 | 7 |
| 8 | 8 |
| 9 | 9 |
| 10 | 10 |
| 11 | 11 |
| 12 | 12 |
| 13 | 13 |
| 14 | 14 |
| 15 | 15 |
| 16 | 16 |
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| 93 | 93 |
| 94 | 94 |
| 95 | 95 |
| 96 | 96 |
| 97 | 97 |
| 98 | 98 |
| 99 | 99 |
| 100 | 100 |

All the above Commands, Functions, Statements and symbols can be used in exactly the same way as they are in standard Sinclair Basic, with the following exceptions.

Inkeys - To read a key, the *Inkeys* command must take up the following format:

If Code Inkey\$ = x Then . . . x being the character code of the key to be read. This can be found by looking in Chapter 26, appendix A of the Spectrum manual. Eg. five has the code of 83, nine has the code to 87, etc

Numbers - All numbers used at any time in the program should be in the range of 0-85535. Any negative number will hold the value of $-85536 \times x$, x being the negative number. It should also be noted that only integers (whole numbers) are allowed or stored after calculation.

Beep - The **Beep** command has the format as in standard Sinclair Basic (eg. **Beep x,y**), except in that **x** holds the duration of the sound in micro seconds (approx) rather than holding the duration in seconds. Rather than **y** holding the value of the note to be played, **y** holds the result of the following equation: frequency * time (in seconds). Using this method more variety of sounds can be produced.

Next week, the remainder of the Basic Listing and how to compile your own programs.

[illegible][illegible]


```

192 GO SUB w8: LET r$=CHR$ PEEK p: IF R$<"0" OR R$>"9" THEN LET x$="Only numbe
r$ allowed for GO TO
GD SUB and USR ": GO TO wf
195 LET P=P+VAL "1": IF PEEK P<VAL "14" THEN GO TO VAL "195"
196 LET p=p+w2: LET a=PEEK p: IF e$="" THEN RETURN
198 GO SUB w8: LET b$=b$+c$: LET a=PEEK (p+w): GO SUB w8: LET b$=b$+c$: LET p=p
+w1: RETURN
201 IF P>=FN A(VAL "23627")-VAL "1" THEN GO SUB VAL "830": PRINT TAB VAL "12";
"COMPILED.": GO TO VAL "915"
202 IF R$=K$ THEN LET s=w: LET P=P+w: LET QQ=P: GO SUB VAL "11": LET I$=I$+CHR
$ PEEK P+CHR$ PEEK (P+w)+C$: LET LINE=PEEK P*wd+PEEK (p+w): LET P=P+VAL "4"
210 IF R$=":" THEN LET s=s+w: LET P=P+w
215 GO SUB w8
220 POKE 23692,-1: LET R$=CHR$ PEEK P: LET q$=r$: PRINT r$;TAB 8;"IN ";line: IF
R$=CHR$ VAL "241" THEN GO TO VAL "600"
221 IF R$=CHR$ VAL "250" THEN GO TO VAL "620"
222 IF R$=CHR$ VAL "245" THEN GO TO VAL "700"
223 IF R$=CHR$ VAL "246" THEN GO TO VAL "760"
224 IF R$=CHR$ VAL "244" OR R$=CHR$ VAL "223" THEN GO TO VAL "765"
225 IF R$>CHR$ VAL "217" AND R$<CHR$ VAL "222" THEN GO SUB VAL "193": GO TO
w8
227 IF R$=CHR$ VAL "215" OR R$=CHR$ VAL "252" THEN GO TO VAL "770"
228 IF R$=CHR$ VAL "251" THEN LET A$=A$+"3A91SC328F5CCDAFOD": GO TO VAL "300"
229 IF R$=CHR$ VAL "236" OR R$=CHR$ VAL "237" THEN LET A$=A$+("CD" AND R$=CHR$
VAL "237")+("C3" AND R$=CHR$ VAL "236"): LET C$="": GO TO VAL "645"
230 IF R$=CHR$ VAL "231" THEN GO TO VAL "772"
231 IF R$=CHR$ VAL "226" THEN LET A$=A$+"CF08": GO TO VAL "300"
232 IF R$=CHR$ VAL "234" THEN GO TO VAL "280"
235 IF R$=CHR$ VAL "242" THEN GO TO VAL "833"
245 IF R$=CHR$ VAL "254" THEN LET a$=a$+"C9": GO TO VAL "300"
270 LET x$=r$+" INVALID Command": GO TO wf
280 LET QQ=QQ+w2: LET A=PEEK QQ*wd+PEEK (QQ-w): LET P=QQ+A
282 LET R$=K$: GO TO w8
299 LET x$="COMMAND"+R$+" INVALID": GO TO wf

```

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Merged amendment

Use Mail Merge with Quill version 2.00 with this amendment by Ron McAllister

Following the introduction of QL Version 2.00, certain amendments to the Mail Merge program published recently will be necessary. This is due to a change in the format of 'Document files' produced by the Print command of Quill 2.00, the source document used by Mail Merge.

Firstly, ensure all line numbers of the original Mail Merge program are exactly as printed in the original listing, then type in the amendment program carefully (using the line numbers given).

Save the program, eg. Save mdvl-amend, load the original Mail Merge program, eg. Load mdvl-mail-merge, and type in the line: -Merge mdvl-amend. The original program will now be compatible with Quill 2.00.

Save the new altered program with a different name before running it, eg. Save mdvl-mail-mrg2.

We also print, this week, the figures omitted from the original Mail Merge article.

Here are a few other tips using Quill 2.00. The new *install-bas* do not include a separate category for *end of page code* as did the early version. This can be overcome by putting the *ESC,13* code (FORM FEED for Epson compatible printers) in the *Postamble Code* category. If this code is not present, single page documents will not be printed to the end of the page.

The description of how to use the save facility in *install-bas* is not very clear in the documentation. Separate printer drivers can be constructed and saved to microdrive to enable easy installation in the Psion programs. I have found it useful to have three separate drivers for Quill even though I only use one Printer!

1. *RX80-PICA*: This is set up as the basic default driver for general speed work, where the appearance of the print is not that important.

2. *RX80-PICA D/S*: This is set up to include the <Esc>, "G" code in the *Preamble Code* category which results in all

text being printed in the double strike mode. By using this driver, the print quality is considerably increased by speed is reduced. Both drivers 1 & 2 are set up with column width of 80 characters.

3. *RX80-ELITE*: By creating another driver the Elite character mode can be selected. This is instigated by including the <ESC>, "M" code in the *Preamble Code* category. By using this type face the characters per line parameter can be increased up to 96 columns, very useful when a large amount of text is to be printed on standard A4 paper. The print quality is good and bears comparison with an electric typewriter.

All these drivers can be constructed and renamed within *install-bas* and then saved using function key F4. When a different printer driver is required to be installed simply run *install-bas* and you will have a permanent selection from which to choose.

Copies of the program, together with Quill instruction doc, Archive procedures, example documents and an example database are available from the author at 1 Brookside Close, Prescott, Merseyside L35 5DA, costing £6.95 inc P&P.

AMENDMENT PROGRAM

```

145 CLEAR
160 file
370 :
465 LET m=m-1
505 LET mar=mar-1
800 PRINT$(channel);FILL$(" ",mar);
"Dear ";rec$;
1460 PRINT$(channel),rec$

1831 rec$=""
1832 REPEAT line_loop
1833 IF EOF(#5) THEN EXIT line_loop
1834 temp$=INKEY$(#5,-1)
1835 rec$=rec$&temp$
1836 IF CODE(temp$)=13 THEN EXIT
line_loop
1840 END REPEAT line_loop
1880 PRINT $(channel);rec$;
    
```



FIGURE 1. CREATING THE MAIN ARCHIVE DATABASE FILE

```
create "customer"
  title$
  name$
  firstname$
  street$
  district$
  town$
  postcode$
  productcode$
  datepur$
endcreate
```

FIGURE 2. ARCHIVE PROCEDURE FOR CONSTRUCTING SEPARATE FILE CONTAINING ALL NAMES AND ADDRESSES

```
proc mail
  input "File name ? ";filename$
  spoolon filename$
  lprint
  first
  while not eof()
    let initial=code(firstname$)
    lprint title$; " ";chr(initial); "
      ";name$; "."
    lprint street$; ","
    lprint district$; ","
    lprint town$; "."
    lprint postcode$
```

```
lprint firstname$; ","
next
endwhile
spooloff
endproc
```

FIGURE 3. ARCHIVE PROCEDURE FOR CONSTRUCTING FILE CONTAINING ONLY SELECTED NAMES AND ADDRESSES

```
proc choose
  input "File name ? ";filename$
  input "Select Product Code ";code$
  select productcode=code
  spoolon filename$
  lprint
  all
  let initial=code(firstname$)
  lprint title$; " ";chr(initial); "
    ";name$; "."
  lprint street$; ","
  lprint district$; ","
  lprint town$; "."
  lprint postcode$
  lprint firstname$; ","
endall
reset
spooloff
endproc
```

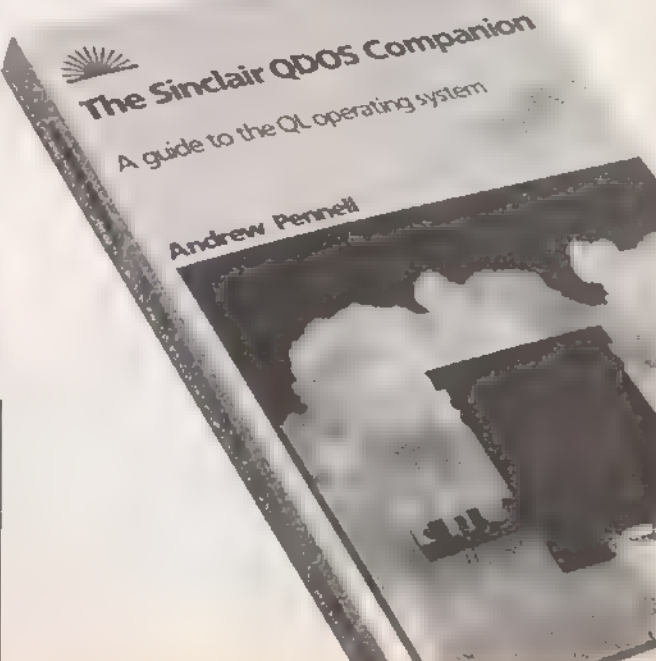
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Andrew Pennell is an experienced Sinclair author. Practical Computing described his previous book Assembly Language Programming on the Sinclair QL as: 'An excellent introduction ... eminently readable'.



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The final parts of Tracer – the printer routine – for the BBC B
by Calvin Woodings

This week we provide the source code of a printer routine for use with Tracer, and give some general hints as to how you might get the best out of the program. First the listing.

Tracer indexes contain colour codes as field delimiters and these codes send some printers crazy. The routine removes these codes and replaces them with spaces, but this is not all. Continuing in the spirit of thorough error trapping, the routine actually checks to see whether or not the printer is on and ready to receive data, and if it isn't it tells you, and leaves you in control.

The comments with the listing explain how it works. When you have finished typing it, save it *before* running it, in case you have inadvertently perpetrated a fatal typo.

Running it will assemble the code at &A10, so the next thing you do is to save the machine code onto your Tracer disc with *"SAVE M.PRINT A10 ABC*. You now have to modify the *IBOOT* program to load the machine code automatically, using the new *IBOOT* shown. *"BUILD* it in the usual way as instructed in the DFS manual. Finally, modify line 90 as indicated. Now you should have a fully equipped Tracer disc.

If you have missed any parts, or don't want to type it all in yourself, a 40 track disc with the complete set of Tracer programs is available for £12 (inclusive) from the author at 12 Copsewood Ave, Nuneaton, Warwicks, CV11 4TQ.

Searching – Whilst the program itself guides

you through the search procedure, there are a couple of points to note. a) You are not able to edit screens whilst in Search mode. If you spot an entry you want to alter, note its reference number and get back to it using the *Display/Edit* option. ■ You can only print out from the Search mode, so if for any reason you want to list the whole index, print it out by searching for a space.

Editing – If you operate the normal cursor control keys you will find that the cursor can be moved around the display area in the directions indicated by the arrows. Now, if you press any of the normal keys you will see that the character you typed replaces the one under the cursor on the screen. In the *Edit* mode some of the keys have special actions: <ESCAPE> and <COPY> do nothing. <RETURN> returns you to display mode, so make sure you finish all the editing you wish to do on a page before pressing it. (You do not have to press <RETURN> after correcting each entry.) <DELETE> deletes the character to the left of the cursor. <CTRL D> (ie, Control and D characters pressed simultaneously) causes the line on which the cursor rests to be deleted, and the space it occupied to be closed up. Never try to delete blank lines at the end of the index.

<CTRL I> – This combination of keys causes a space to be inserted above the line containing the cursor. <TAB> has the same effect if you prefer it. If they otherwise behave like the <CTRL D> option in order to fill the space created by this command you can simply type new text into it. Do not try to insert in blank spaces at the end of a screen.

These line-insert and line-delete keys will

auto-repeat, so be careful not to hold them down for too long.

When using the <DELETE> key or entering new text, you will notice that there appear to be two barriers to progress in the shape of invisible columns down the screen in front of the field changes. You are not allowed to delete or overwrite these columns because they contain the Teletext codes which colour the fields. In order to move over them simply use the cursor keys to move the cursor to the right (if entering text) or to the left (if deleting).

If you insert a line on the last page of an index, the bottom line of the index vanishes whilst entering the new text. Don't worry, it reappears the next time you select the *Display* mode.

One final precaution when editing. Do not add records to the end of an index simply by typing them in whilst in edit mode. This may appear to work on the screen, but it will not add what you type to the index. Always return to the *Add Records* mode to add records to the end of an index.

If as a result of experimenting you have made some drastic alterations to your index don't worry. Just remember not to use the *Save Index* option, and your disc copy will remain unchanged.

Saving – Indexes are saved under the name you chose at the start, but prefixed with the "I." directory letter. If you want to change a name you should *Quit* and do so using the normal DFS *Rename* command, having first unlocked it with *"Access I.<index>".* Remember that all indexes must be in the "I." directory, and should be relocked (*"Access I.<index> L"*) after renaming.

Error Messages

File Not Found – The index you asked for was not on the disc in the drive. If a list of indexes is shown after this error message, you can press <RETURN> and have another go. If the message flashes you are trying ■

```

10 REM PRINTER ROUTINE FOR TRACER
20 REM BY C.R.WOODINGS (C) 1985
30
40 REM ENABLES PRINTER TO AVOID PRINTING TELETEXT CHARACTERS
50
60 REM*****
70
80 WRCHVEC=&20E
90 OSWRCH=&FFEE
100 print=&A10
110 FOR ZX=0 TO 3 STEP 3
120 PX=&A10
130 OPTZX
140 PHP:PHA:TXA:PHA:TYA:PHA \ SAVE REGISTERS
150 \
160 \CHECKS TO SEE IF PRINTER IS ON
170 \
180 LDA#2:JSR OSWRCH \ PRINTER ON CODE
190 LDA#1:JSR OSWRCH \ NEXT CHARACTER TO PRINTER
200 LDA#32:JSR OSWRCH \ SPACE TO PRINTER
210 LDA#1:JSR OSWRCH
220 LDA#13:JSR OSWRCH \ CARRIAGE RETURN TO PRINTER
230 LDA#3:JSR OSWRCH \ PRINTER OFF
240 LDA#80:LDY#8F:LDX#8FC \ SET UP OSBYTE PRINT BUFFER CALL
250 JSR&FFF4:TXA
260 CMP#63:BNEend \ IF A=63 PRINTER IS ON
    
```


use a completely empty disc. Press <ES-CAPE> to regain control, and put in a *Tracer* disc, see below.

Index Full - All the available memory space has been used up. You can edit the index providing you do not try to insert any new lines without first deleting an old one.

Disc Full - There is insufficient free space on the original disc for the index you are trying to save. Use any disc with space to save the index temporarily, and prepare your next *Tracer* disc as follows:

a) Quit *TRACER* and remove disc.

b) Format a new disc.

c) If you only have one drive, put a write-protect tab on the original *Tracer* disc and copy the files in the "\$" directory from the original *Tracer* disc onto the new disc using **COPY00\$**. Please consult the Disc Filing System manual if in doubt about the procedure for copying. (If you have two drives, put the original *Tracer* disc in drive # and the new disc in drive 1. Use **COPY01\$** here, and in section d below.)

d) **COPY* the index you saved temporarily, onto the new *Tracer* disc. (**ACCESS I,<index>* followed by **COPY00I,<index>*).

If you wish, rather than start a new disc, you can create more space on the original disc either by trying the **Compact* command, or by deleting indexes which you are no longer interested in and then compacting.

Name in Use - You have tried to create a new index with the same name as one already on the disc. Use a new name or a new *Tracer* disc.

```

270 LDA#12:JSR OSWRCH      \ CLEAR SCREEN FOR OUTPUT
280 LDA#2:JSR OSWRCH      \ PRINTER ON
290 \
300 \REDIRECTS OSWRCH TO START
310 \
320 .reset LDA WRCHVEC:STAnewvec
330 LDA WRCHVEC+1:STAnewvec+1
340 LDA#START MOD256:STA WRCHVEC
350 LDA#START DIV256:STA WRCHVEC+1
360 JMP tidy
370 \
380 \ERROR 45 BECOMES "PRINTER OFF"
390 \
400 .end BRK
410 EQU 45
420 EQU "Printer Off"
430 BRK
440 .tidy
450 PLA:TAY:PLA:TAX:PLA:PLP:RTS \ RESTORE REGISTERS AND FINISH
460 \
470 \MAIN PRINTER DRIVER FOLLOWS
480 \
490 .START PHP
500 CMP#10:BEQ pr          \ NEWLINE OK TO PRINT
510 CMP#80D:BEQ pr         \ RETURN OK
520 CMP#3:BCC pr           \ ASCII<3 OK
530 CMP#126:BCS spc        \ ASCII>126 NOT OK, PRINT SPACE INSTEAD
540 CMP#32:BCC spc         \ ASCII<32 GETTING HIS FAR ARE NOT OK
550 .pr PLP
560 JMP(newvec)            \ PRINT CONTENTS OF ACCUMULATOR
570 .spc LDA#32
580 JMP pr                 \ PRINT SPACE
590 .finish                \ FINISH PRINTING ROUTINE
600 PHP:PHA:TXA:PHA:TYA:PHA \ SAVE REGISTERS
610 \
620 \REDIRECTS OSWRCH BACK TO WRCHVEC
630 \
640 LDAnewvec:STA WRCHVEC
650 LDAnewvec+1:STA WRCHVEC+1
660 LDA#3:JSR OSWRCH      \ PRINTER OFF
670 LDA#12:JSR OSWRCH     \ CLEAR SCREEN
680 PLA:TAY:PLA:TAX:PLA:PLP:RTS
690 .newvec EQUW &E0A4     \ IN CASE FINISH IS CALLED FIRST!
700 ]:NEXT

```

```

> 1 *LO.M.PRINT
2 ?&CA0=&D
3 *KEY0CLS:PAGE=&1100|ML0.
  "TRACER"|M:RUN|M
4 *FX138,0,128

```

```

10 REM New line 90 for Tracer to
  accomaodate Escapes from machine
  code
11 REM print routine
12
90 K1=0:IF ERR<>17 CLS:REPORT ELSE
CALL&A98:GOT080

```

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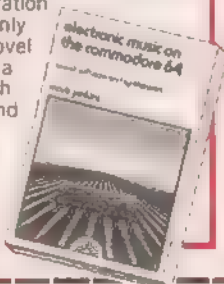
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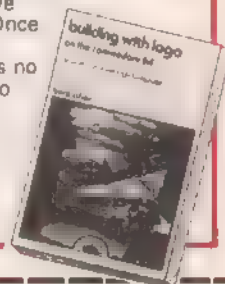
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Variables

tt\$ - Temporary storage for time taken.

When using the Micro Typewriter the exercise can be selected by pressing F1-previous, F3-present, F5-next.

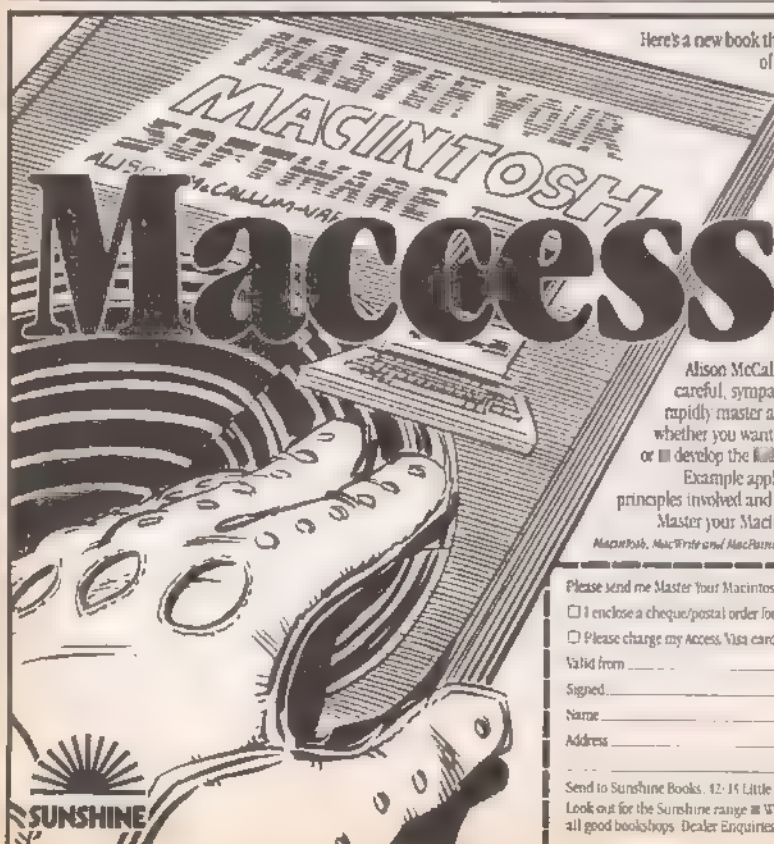
The adventurous can add data for their own tests from Line 1840 onwards if they wish.

13

```

1600 Print "  "a$:Print "  "for i=1 to len(a$)
1610 get t$:if t$="" then 1610
1620 if t$="M" or t$="A" or t$="I" or t$="I" or t$="I" or t$=chr$(13) then goto 1620
1630 if i=1 then ti=t$
1640 sum=sum+1:if t$=mid$(a$,i,1) then Print t$:"  "Poke 1744+i,32
1650 if t$=mid$(a$,i,1) then Poke 1744+i,158:Print"  "goto 1610
1660 right=right+1:next i:Print "  "ch=chr$(len(a$)-ti):ti=t$
1670 per$=str$(int(right/sum*1000)/10)
1680 Print "  "per$ "Correct"
1690 Print "  "str$(int(sum/(ti/6000)/100)) "characters per second"
1700 Print "  "Which exercise would you like next"
1710 Print "  "F1-Previous F3-Present F5-Next  "
1720 get a$:if a$="1" and a$="1" and a$="1" then 1720
1730 if a$="1" and ex>1 then ex=ex-1
1740 if a$="1" and ex=ma then ex=ex+1
1750 Print "  "
1760 Print "  "
1770 Print "  "
1780 Print "  "
1790 if q$<"n" then 1550
1800 Poke 780,0:Poke 781,21:Poke 782,0:sys 65520:Print c$
1810 if q$<"n" then 1550
1820 end
1830 rem ----- data for tests -----
1840 data "asdf :lkj asdf :lkj asdf :lkj as asdf;"
1850 data "ask dads; lads all 9as; dad has a Ja9;"
1860 data "fla9s; sala9s; :a lad had half a 9lass;"
1870 data "there is a good supply of water here;"
1880 data "the goods are sure to get the top rate"
1890 data "at their request that word was deleted"
1900 data "a boy on a bicycle just missed the van"
1910 data "the fan was banned, extra cabs needed,"
1920 data "read the Print for load, save and run;"
1930 data "return to next step then read: not list"
1940 data "get data end: restore, open and close;"
1950 data stop

```



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Arcade Avenue



Amstrad tips

At times it can be almost poetic the way a question and answer will appear in the same bag. Take, for example, the appeals from Samantha Butcher of Denham, W McMillan of Knottingley, Sgt Tony Ashwood at an RAF posting in Gutersloh for some pokes for Amstrad games, and in particular *Manic Miner*. The answer comes from star hacker Murray Pope of West Linton - *Manic Miner* 464 Poke 28557, n-1 where n is required lives or Poke 28886, 0 to give infinite lives. These should be entered as line 100 before the Call statement in the Basic Header.

Murray also has sent in these pokes for the 464 version of *Blogger* - Poke 32818, n where n is less than 240 to give n lives. Poke 31838, 0 Poke 31940, 0 together make the conveyors act like dry land or Poke 32679, 0; Poke 32580, 0 together give infinite lives. Murray points out that to get the pokes in you will need to remove the protection of the Basic - most tape back-up utilities do this as a matter of course.

Sticking with *Manic Miner* for a second, Lee Mogford of Pilsey wants the poke for the Spectrum version of this, and for *Jack and the Beanstalk*. Even though the former is an old poke here it is again courtesy of Jeremy Mitchell of High Wycombe - Poke 35136, 0.

Now then let's stick with some Amstrad tips to keep the customers satisfied and here is a marvellous poke from Geoff Goff of Hornchurch for Alligata's excellent and zappy *Defend or Die* - replace header with this routine:
10 Memory &3FFF: Load ""
20 Poke &4E4, 99: Rem lives
30 Poke &4E9, &99: Rem smart bombs
40 For x=&1F83 to &7F8B:
Print CHR\$(peek(x)); next:
for x=1 to 5000: next

50 Call &4025

Line 40 prints a short and unsavoury message from the authors and can be omitted.

Steven Miller of Haleworth reveals that if you type CTRL, shift and M together on *Roland in the Caves* you can exit a level at any time. Unfortunately, after doing this four or five times a bug halts the program in line 750. Steven also says that *Poke 27434, n* where n is number of lives below 85 works on 'software Supersavers', but I don't know what game he's talking about. If you do, use the poke.

Andrew Thompson of Bebington has finished Amsoft's version of *Pyjamarama* with 4581 paces and 95% and wants to know whether *Life of Wally* (now called *Everyone's a Wally*) will appear on the 464, or will any of the ultimate games? Well, Andrew, the former should be appearing on the machine very soon. As for *Ultimate* I don't know how many of their existing titles we can look forward to, but they have pretty much promised that some exciting new releases may be underway for the Amstrad.

Finally on the subject, Oliver Dennis of London has finished *Pyjamarama* with 89% and 5514 paces and wants to warn everyone not to buy *Centre Court* by Amsoft. Oliver also has a couple of tips for *Technician Ted* - make a map and use the lift! This brings up the point that I've had loads of people writing in who haven't a clue in which order to tackle the tasks. Some of you haven't realised that the first task is of course 'Ted's Desk' even though

there is a pretty hefty clue given on the cassette inlay. I will also reveal that task two is the 'Silicon Slice Store' - a room that is impossible to attempt until task one is completed.

Even though it is one of our competition games, it is so fiendish that I'm confident that even if I revealed the order of all the tasks it would still be months before anyone finished it (my pet hate of the moment is that blasted cloak-room, which Hewson have made sure you have to pass through every opportunity, - equalled only by the evil parrot in Level 9's *Return To Eden*).

The other thing about TT is that because the order of the tasks is pre-defined we could still get a comparison between scores as long as you send in your times as well as the number of tasks completed. However, I won't be able to give away any more until I get the nod from Hewson. Watch this space.

The other week we printed a bit about *Ultimate's* Commodore game *Staff of Karnath*. Julian Lisk of Islington has echoed the plea for the answer to the library problem, and some help with how to use the secret compartments. In return he has revealed how to get past the green monster in the south Tower Room (at last! - that explains why the monster doesn't appear in my list of 'hates' as well). "Go to the Upper Guard Room and use the spell Throbin on the shield - the cross will change colour. Then use Umphalus on the shield and the cross will drop to the floor. If you pick it up the green monster

won't come near you." Many thanks for that, Julian.

Here's a wacky thing! Steven Jones of Yately in Surrey has found that if you play *Firebird's Booty* with a Currah microspeech attached you are faced with an entirely different game. As he describes it "a man swims underwater and the idea is to catch 20 small fish. Boats pass overhead, and it looks a bit like Durrell's *Scuba Dive*". I must confess I've had this letter knocking around for a while, but to be honest I simply did not believe it and since our Microspeech has long given up the ghost it took a long while to check out.

Finally following on from the column of a couple of weeks ago, here is the poke for infinite lives on *Finders Keepers* thanks to Peter Millar of Cranfield - Poke 30394, 253. Peter wants to echo the apparently unanimous praise that Mastertronic are receiving for this game and points out that "even with infinite lives I've only managed to cover 88% of the rooms". Pete also offers this poke for *Pyramania* on vol 12 of the tape mag 16/48 - Poke 30387, 0.

Incidentally, I've also had some reams of tips for that other excellent cheapie *GoGo the Ghost*, but I've run out of room for this week so keep your eyes peeled. I will also be dealing with the Ultimate fast loaders, which as Peter Millar points out are "preventing 50% of the enjoyment of the games for inexperienced but enthusiastic hackers".

Tony Kendle

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Between now and September Tony Kendle will be keeping you up to date on the *Arcade Avenue* page with just who has the scores to beat. Then, in September, the top three scorers on each machine will battle it out for a place in the final and the chance to be the first to play our 'top secret' games.

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| Game 3 | Shoot the Rapids | Chuckie Egg | Cyclone | Manic Miner |

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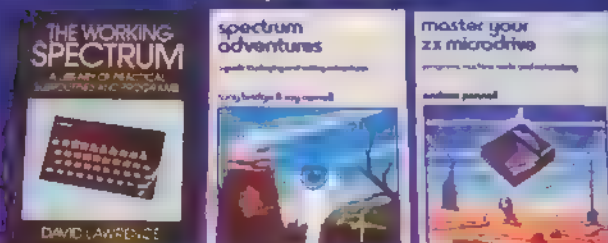
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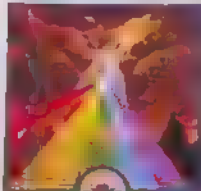
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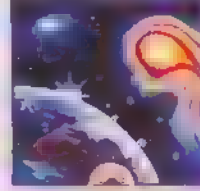
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Tony Bridge's Adventure Corner



A classic game

This week let me mention a new program that is destined to become a classic for the Spectrum. The author of *Runestone* is Alan Davis, who will be well-known to regulars at The Corner for his comments on adventures. Temptation Software released Alan's first attempt, *The Journey*, some few weeks ago, and while it is a super program, it hasn't met with much success. Of course, adventures are becoming more and more popular now; this means that many fall by the wayside and just don't get the attention they deserve. But I would strongly recommend you to seek out *The Journey* - it's a little beauty!

Alan's latest effort is something even better. I'm afraid that parallels will inevitably be drawn between *Runestone* and the unfinished *Midnight Trilogy*, as Alan has opted for a similar technique - that of 'landscaping'. As you move around the adventure area, commanding one of several characters, the scene changes, just as in Mike Singleton's *Midnight*. The pictures are as pretty as those in Singleton's opus and evoke a similar sense of atmosphere and 'being there'.

Runestone is no mere copy, though, as Alan Davis has taken Singleton's original premise and made it into something much closer to the adventurer's heart than *Midnight*. That series has more to offer the wargamer, I feel, and will I'm sure, be used in a more complex way in the future. *The Runestone*, however, unlike *Midnight*'s menu-driven command structure, accepts full-sentence text commands. Not only this, but the various edifices around the landscape may be

entered and searched, and you will find other characters in these buildings who may be interrogated.

Just time now I mention 5D Software. None of the first release of tapes from this County Durham-based co-operative will be smash hits, but they are, nevertheless, excellent value-for-money. The collection that concerns us adventurers is *Cavern Chaos* and *Parmigan*, together on one tape with a bonus arcade game, *Fruity*.

Cavern Chaos is a large adventure concerning the hero's exploits beneath Milton Keynes, where a complex of caves has been discovered. The playing area is very map-able, with puzzles to be solved. The weirdly-named *Parmigan* is for the 16K Spectrum, and is "more suitable for newcomers to computing". Both these adventures are well programmed and well designed. At just £3.95 for the three programs, I recommend the tape to anyone looking for a not-too-taxing diversion.

5D Software is acting as a co-operative for program authors, and has secured 'highly cost-effective arrangements' with artists, printers and a tape duplicating factory, thus enabling impoverished programmers to get their work into print. A good idea, it seems. 5D Software, 12 Fleming Field, Shotton Colliery, County Durham DH6 2JF.

Now, at long last, to the Help! As much as I've been rather unkind to *Eureka!* over the last few months since its release, there's no denying that the program has been bought by many thousands, and a large number of those seem to have written to me asking for help. Actually, Domark, the producers, have a pretty comprehensive Help Sheet of their own, it would appear, by Scott Gardner of Lancashire, although I can't say whether he is credited or not with its authorship. It's an excellent piece of work, and Scott is to be congratulated for his detective work. I'm sure that Scott would be pleased to answer your questions if you write to him at 135 Manor Street, Accrington, Lancashire BB5 6DZ.

The first problem that many of us come up against is the so-called arcade games at the beginning of each adventure. There are a few enterprising souls who are now marketing programs to bypass them, including, for example, Mike Lever's tape, which is available at £3.99,

from him at 45 Lilliesfield Avenue, Barnwood, Gloucester GL3 3AQ.

All of these will get you straight into an adventure, and this one will give you 100% vigour. Scott Gardner has given me a little routine which will also bypass the arcade sections.

CLEAR 23999:LOAD " " CODE:POKE 58117,0:RANDOMIZE USR 58112 (This is for the Spectrum version - Commodore users are out of luck, I'm afraid)

Now to the adventures themselves:
Number 2: How do I rescue the Man? 4,21 How do I greet Nero? 19,6 (when in Rome...!) Where is the Eagle? 3,17,12,26
Number 3: How do I sail the boat? 22,10 What do I do in the Chapel? 20,9 What do I do with the Grease? 18,2
Number 4: What do I do in the dark-room? 24,16,14,5,23,8,1,8 How do I pass the guards on the railway? 24,11,13,11
Number 5: What do I do with the bottle? 25,8,15

Now for some general hints (not in code, so close your eyes if you don't want to know just yet) - first, from Mad Al the wizard, from Maidenhead.

Prehistoric: Get that Von-Bergie with your copper, give the dinosaur an explosive sensation, go underground for the temporal talisman!

Roman: Use your potion wisely, a quick dip will get you in. Nero has a burning desire to see Rome through his window!

Arthurian: Ambush a waiting beast, Arthur wants to go boating!

Colditz: Mined (!) your bayonet, catch with your hat, insects - yeuck!

Caribbean: attack friendly guards, burn the door, then put out the fire, smash your receiver and magnetise the key, inflate the ore crusher and jump off (the rod kills!), examine drawer - flick it!

And finally, help of a particular sort from Toby Ridge (sounds familiar!):

Roman: to get the Dragon's tooth - Get Hammer and Chisel, Get Axe from Farmer's House, Get Stone from Stream (see earlier clue), Go East from Mine to Trees, Chop Trees, Go East to Mine, Dig (with Spade), Use Chisel - EUREKA!

Now to some Help I was asking for in *Zkai* for the QL: Michael Morgan has very quickly replied: To get the dwarves to feed you, just *Look* when a dwarf has disappeared, and you will see some food. Of course, it may be poisoned... And to get back up the rope, all you have to do is lift up the drum of paraffin, then take to the rope and type *Up*. Thanks for the help, Michael - as to your question about machine-code on the QL, why not try the book by Andy Pennell, *Assembly Language Programming on the QL*. It's available from Sunshine Books, 12-13 Little Newport Street London WC2.

1 Make 2 Sword 3 In 4 Save 5 Film 6
Then 7 Caesar 8 I.D. 9 Sins 10 Boat 11
Dynamite 12 By 13 Place 14 Develop 15
Carry 16 Photo 17 Chest 18 Grease 19
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AMSTRAD SOFTWARE and books sell at 40% original Snooker Blagger (Hunchback etc) Also a few BBC Educational Books and Software Cheap to clear Tel 0255 8145523

FOR SALE Knight's 8x Hampshire £5, Japser C3 50, Jetset Willy £3, Blue Thunder Reposition Sinker Puzzle £5 each. Wanted new generation + complete + code tutor. Mr Hussell 10 Gwastad Tor race, Cwmillgwyn, Gwent

T1991/4A little used extended basic mini memory assembler editor manual parsec cassette lead books, technical data £150 no splitting Tel 0940 74899 (Chalfont) (Giles)

99K LYNX and disc drive. Also printer interface and programs including software projects 'Jehast Willy' £250 ono (no split) Tel 0462 0524 15436 evenings. Swap for CBM 64 plus extras

QL-QUILL, Easel, Abacus Archive. Latest updated 100% machine code versions. All unused original PSION software, plus relevant documentation £6 each or £20 for all four Tel Kings Langley 66780

JUPITER ACE with all leads, 15k manual sell £25 or swap for 16k ZX81 with leads and manual, wanted any Jell Winter games reasonable prices offered. Michael Croft, 33 Kyles Rd Moorlands, Lancaster, Lancs.

CLOSSAL ADVENTURE £5 Disc £7 Date interface for any recorder on Commodore 64 17 Ten Little Indians £5 all original. Sold my £4. Tel Ferndale (0443) 730438 after 6pm.

FOR SALE Amstrad computer with TV adapter, joystick and tapes (no monitor) only £160 ono all under guarantee Tel 01 Scott 1045050 78656 ex12 (daytime)

PRINTER FOR SALE Seikosha GP7500 plus Paper, Screen, Dump, Dust Cover and Centronics interface to connect to BBC. Immaculate condition £180 ono Tel Shrewsbury 10743 56341

TEXAS 1199-4A computer with manual. A much under rated computer which accepts a large range of plug in modules along with usual cassette input Tel Walsingham 4163010

100's MAGS for sale. Very cheap must go quickly Tel 051-733 0040 after 4pm

CHEETAH 85 FX1 Spectrum keyboard £30 Full travel numeric keypad Tel 01 951 0007 after 7pm

STONECHIP Programmable Joystick Interface for Spectrum Boxed as new £15 Tel 081 980 7056

ORIC ATMOS 48K offers Tel Welling-ton 4105 ask for Brett

MSC S/W cassettes. Original Only Blagger - Punchy T-C5. Tel Aylesbury 743300

FOR SALE Interface 1 Microdrive and 5 cartridges £65 5 Rolls Sinclair Paper £5 **SPECTRUM SOFTWARE**, Games designer. 18 Dungeon Builder £5 Mugsy £3 Archimedes zoom, Jetman Hunchback £2 50 inch Hulk £160 Br £4 Tel Llanelli 721232

SPECTRAVIDEO SV328 Joysticks Data cassette Games/Utility software, 6 expansion box with Centronics RS232. Floppy disc interface, 64k RAM card. Value £350 ono Tel 0252 544179 evenings and weekends

CURRAH MICRO Speech £15 ZX printer £15 Kompton joystick and interface £18 computer tape recorder £12 sound amplifier £5 plus software and mags everything in mint condition Tel 0704 70298

FOR SALE Sinclair expansion system (Interface one - microdrive) and tape to microdrive unity tape, £70 ono Tel Tyndeside (091) 2852003

AMSTRAD Extravaganza for the solution to protect list, amend and re-save the Welcome card and other software send SAE plus £1 to Simoa Wayward, Harland House, Bilsdown Chiddington, Surrey GU8 4XJ

CHEETAH KEYBOARD for ZX Spectrum, unwanted gift as new £20 Tel Asford (Middle) 45523 after 6 pm. Quick sale needed

FOR SALE Box of 8 discs Box unopened Highest price secures. Also for sale Reset Switch for CBM 64 £2 50 Wanted CBM 64 Printer £50 Tel Robert on Northampton 042750

SORD M5 computer + data recorder and games £85 ono Also 16k ZX81 £35 and for 16k Vic20 mathematics 1 and 2 unused £10 for both or £5 each Tel Tamworth 873065

FOR SALE Pison VTX 5000 £50 ono Tel David 035878327

OVER £150 worth of recent original Commodore 64 software Everything from Spy Hunter Impossible Mission and Ghost Busters to the Quill and Games Creator. Swap for a Commodore Disc Drive Tel 01-987 8724

AMSTRAD SOFTWARE Forest at Worlds End, Oh Mummy Erbert Harrier Attack and Flight Path 737 all as new £3 50 each Tel 0630 57129

ARIES B20 20k expansion board for BBC £60 Acornsoft Elite cassette version £10, 10 single sided single density Memorex discs £12 Writer: Mark Middle-

ton, 131 Cannon Hill Road Coventry
TORCH Z-80 disc pack for BBC-B for sale Twin (Mitsubishi) drives-B00K Z-80 CPM board perfect software manuals, all for £475 ono Tel: 01-373 6354

T1994/4A MOOULES Prize-Adventure, Alien addition Minus-Mission Addition! Subtraction use Also Console and Peripheral Expansion box Technical data £20 Tel 0524 53648.

CGP115 graphic colour printer ideal printer for Spectrum Plus Int 1 plus lead £110 Write to B Clark, 30 Mayne Crest, Springfield Chelmsford, Essex.

SHARP M2-80A comes complete with monitor and cassette unit. Only five months old Cost £500 new sell for £230. Telephone Damon on 04023 44313 evenings

MEMOTECH MTX 512 plus software. Perfect condition complete with all leads and manual. Cost £315 new sell for £200 Phone Damon on 04023 44313 after 6pm

FOR SALE Rainbow Electronics programmable joystick/sound booster £20 or swap for Fuller Box Tel Ben Valley (9) 781474

CASIO FA1 and FA2 with interface 502P, 802P and 702P to tape recorder. Giveaway price £5 each or £8 for both 01-527 5493.

P8780 pocket computer 48K unused complete with Built-in screen, manuals, use basic Costs £170 in Japan (only just available in UK, £200 - for this full memory model) £120 ono 01-527 5493

FOR SALE three programming and games books for Amstrad, Oric 1 and Dragon or will swap for anything on Amos 48K offers Telephone Leeds (0532) 406201

ORIC software Harrier Attack, Golf, Galaxies, Archers. Huge books two programs one hand Lead computer to tape all in very good condition £20 ono. Canvey 0268 682953

AMSTRAD software for sale: Roland in the Caves, Harrier Attack, Football Manager, Colossal Adventure Wapton Village Race £2 each Phone 0422 5386

ORIB Publishing Home Computer Course 24 parts plus two binders New condition only £10 including £2 postage. Phone 0225 787845

AMSTRAD CPC464 (green) perfect condition under guarantee plus joystick and software £190, S. Wykes, 26 Eastern Avenue, Crossroad, Cymmer, Port Talbot, West Glamorgan SA13 3PB

CAMBRIDGE programmable joystick interface £15 Skoolcade, Night Gunner, Match Point Survival Make a Chip, £3 50 each. Spectrum 18-48 cassette magazine issues one to eight £10 the lot. Telephone Shethfield 489910.

Spectrum for Sale

Spectrum Chatterbox Speech Synthesizer £9. Kempton joystick interface £4 also much Spectrum software available £10 The lot or will split SAE. Matthew Norman 50 Bladegrove Street Oldbury. W.Yorks. SS8 1QH

Spectrum 48K interfaces one and two, Microdrive tape recorder Lo-profile keyboard joystick RS232 lead composite video interface, 44 original programs (worth £390), Original value £780, £420 ono Tel: (0256) 861701

48K Spectrum Microdrive with cartridges, DK Tronics keyboard, Fox programmable joystick interface, 1A2 joystick, cassette player, software and books. All in excellent condition, £200 Tel Nuneaton 0203 346948 after 6pm.

48K Spectrum ZX printer with 10 rolls of paper. Programmable joystick interface. Over 200 games, mags £180 ono Tel 061-880 7085

Spectrum I/O edge connector mounted on 6" of flat ribbon cable. One only, brand new £5 Phil Wade, Morgan Hall The Lawns, Coddington, N. Humberdale Tel (0482) 849614

For Sale Spectrum software, books + Currah Micro Speech Cheap prices,

send SAE for full (all originals). A McKerrill, 22 Millar St. New Elgin, Elgin Moray Scotland.

Spectrum 48K Stack Light Rifle. Electronic Rifle 1 games used once £24 sale due to computer change Tel 01-502 2681 after 7pm

Spectrum software for sale. Snowman, Circus £4 each, 3-D Tank Bunk, Dictator, Go to Jail Gangsters, Paris Trip £3 each Tel 0492-49722

Spectrum 48K in real keyboard with interface 1, two microdrives. Light pen. Digital Tracer. Microspeech. Fully working with mags of software £220 Phone 01-399 5495 after 6pm ask for Mark

48K Spectrum DK keyboard ZX printer + 6 rolls of paper, software incl Sherlock, Valhalla, Machine Code Books £120 Tel 0782 47756

Spectrum keyboard (SAGA) - discover and 56 way extension cable Give your Spectrum that professional feel cost about £70 new, only £40 compatible with all peripherals. Phone Bookham (0372) 56327

ZX Spectrum issue three 8 months old exel cond. still in box. Software, joystick interface + tape dock. Worth over £300 will take £165 ono Phone Slough 33962 evenings.

48K Interface 1, 8 microdrives, 10 cartridges, Interface II with Q-Shot 1 & II's Alphacomp 32 printer full keyboard + lots of s/w, costs £500 accept £275ono will split Tel 0580 20733

48K Spectrum interface 1 microdrive + 40 cartridges s/w leads + manuals £250 48K Spectrum low profile keyboard £175 will supercede Tel 01-572 2917

48K Spectrum £70 Interface II £15 S/w Gift From the Gods, Raid Over Moscow American Football, World Cup Match Point Ring Midway 32000 after 4pm

Spectrum 48K programmable joystick interface + Q-Shot joystick £500 of original s/w incl Moss Pacman Technitron Top Grain Blood Axe £150 quick sale Paul 01-950 7430

SPECTRUM 48K DK Tronics Keyboard programmable joystick s/w/worth over £200 Titles include Match Day, Sinter Walk etc. Will sell for £140 ono. Tel 0420 64774 (after 6pm)

SPECTRUM s/w, Titles inc: Manic Miner JSW Lost, 1448 Split £70 ono Tel 0773 49217 (after 4pm) + issues of Crash to Sell

48K SPECTRUM, low profile keyboard, Interface 1, Micro drive, 2 inch b/w monitor BTX 5000 Modern Kempton joystick - Centronics Interface S/W, Mags, Books £140 ono. Tel South Okendon (0708) 857010

48K Spectrum with manual + s/w D80 also Cosin PT50 electronic keyboard worth £100 sell £65 Tel 0942 816523 Howard

SPECTRUM ORIGINAL s/w between £3-£8 Top Titles Tel: 01-550 6332 after 7 pm.

Spectrum 48K good condition, 15 original games, 40 C15 titles, Sanyo tape recorder, pugs, leads, manual, good starter pack £180 or will swap for CBM 64 - recorder Tel Basingstoke (0256) 47-7327

SPECTRUM SOFTWARE: Stova Davis Snooker, Plummert, Ghostbusters, Alien 8 Stagedoctor Sherlock Zombi Zombi Braxx Bluff Beach Lead, Airwolf, all quite cheap Tel 0332 620206 evenings ask for Paul.

SPECTRUM OWNERS! Newsletter Club gives detailed reviews of Spectrum Software. Competition plus Contact Sheet Annual Membership £5 (UK) £8 Europe Contact A.J. Carter 19 Burn Lane, Newton Aycliffe Co Durham

SPECTRUM SOFTWARE Deathstar, Bugaboo, Skull Hunt, Jetman Hunchback, royal Birdcade, Johnny Rob Chess, Ship 1000 Horace and the Spiders, Worth over £50 will sell for £22 or £2 50 each Jonathan Sayers 8 Upper East Street, Sudbury, Suffolk Tel Sudbury 75789

SPECTRUM 48k cassette recorder Currah Microspeech, Quickshot II Joystick Switchable Joystick Interface £50 worth of software, 5 months old Tel: 01635 616351 Buyer collects

SPECTRUM 48k Vu-File program on cassette £3.50 only Mr Bradley 8 Springfield Road, Caversfield, Bicester, Oxford OX6 9JL

SPECTRUM 48k, boxed and in excellent condition Also software and books Cost over £230 Will accept £110 Buyer collects or pays postage Tel Market Deeping 345367 after 4pm

SPECTRUM 48k system: Keyboard, Speech Sound, Joystick Interface 1 and Microdrive 11 cartridges and over 80 cassettes, serious and games. Worth £600, sell for £270. Tel: Middlesbrough 480298 after 6pm

ZX SPECTRUM 48k (6 months old) £85. Tape Recorder (18 months) £15 Tel: (0862) 801546

SPECTRUM Software all £3 each (over 100) Escape Orbiter, Sentinel, Avenger, Kong Zoom, Zoom, Hunchy Mined, Qut Zantari, Hoban 40 more Tel: Newcastle 761396 cat Phil after 4.30pm

SPECTRUM 48k in VGC £200 One £116 of s/w inc 16 top games £50 Kempston Interface + Quickshot II Joystick Cues 25 all £125 Tel: 01-361 0269

SPECTRUM 48k - over £100 worth of original s/w. Currah Speech Printer + Paper, Kempston Interface, Quickshot II, Tape Recorder All boxed in very good condition £250 Tel: 01 624 8214

SPECTRUM - 48k VGC £300 of s/w Original Interface 1 Microdrive + Joystick Quickshot II 170 No Haggles Tel: 01-559 3458

SPECTRUM 16k plus £35 s/w software worth £105 for £50 or near offer Please Tel: Jinnah 01-203 1577

NEW SPECTRUM + for sale £115 01 swap/part for Commodore 64 or Amstrad CPC Tel: Heckmond Wike 407459

SPECTRUM 48k with over £110 worth of software All originals Will separate everything for £130 only Tel: 1516 Wight 296472

BARGAIN 48k Spectrum - £200 of software joystick interface All in excellent condition. Only £100 the lot Tel: (0474) 71876 after 5pm Weekdays anytime Weekends

BARGAIN SPECTRUM 48k Interface 1 Microdrive ZX Printer Quickshot II with more than 100 top software games, utilities plus extras. First £200 takes it all away! Tel: 01 743 4160

SPECTRUM KEMPSTON joystick interface and joystick £20 and QK Tronics programmable joystick Interface Brand New 181 Snibswold Decolition E4, Manic-Miner C3, Chequered Flag C3 Zoom £2, Ant Attack £2.50 Trans-Am £2.50 David McNeven 83 Lackford Close, Brundall, Norwich Norfolk NR1 35VU Tel: (0603) 115889 after 5pm.

SPECTRUM GAMES unused For e.g. Doomdark Revenge £6.95. Scrabble £6.95 Vu-File £5 and almost any else you want unused and cheap. 2 - printer paper Tel: Radlett 2673 after 5pm

SPECTRUM SOFTWARE 15 titles including Knight Lore, Alien 8, Starstrike, Fall Guy, Brian Bloodaxe etc £35 the lot Tel: 061-652 3778 after 5pm

Tandys for Sale

AQUARIUS COMPUTER - 4 Games - 160k expansion Also 3 manuals £60 Tel: 01-304 4818

APPLE II plus complete 2 disc drives, monitor cables etc of s/w marvels games, joystick + paddles various accessories, offers Tel: 01-86 2525 Dave (reves)

AQUARIUS COMPUTER Inc data recorder - s/w, books worth £120 Set £80 Tel: Bolton 25626

TRS 80 software Various cassettes offers? Tel: 09544733

TANDY TRS-80 Colour computer and Bush computer data recorder Boxed as new with manuals, manuals etc Bargain Price? only £75 Tel: (0244) 675177

TEXAS 1199/4A Joysticks connect four cartridge basic tutor immaculate condition £50 and write Mr Clive Newton, 90 Centre Close, Cwmbran, Gwent NP44 7LR Tel: 06333 30547

TANDY CGP-115 colour printer plotter 4 months old, spare pens, paper Boxed as new £90 Tel: 0475 86183 after 5.30pm

APPLE II - 48k two disk drives 80cc card printer drier mono monitor all manuals with books and discs £75K Tel: Slavo, Portsmouth 10/051 592605 during office hours

TANDY CGP-115 complete with spare pens and paper (worth £10) and Oregon Interface takes unknown or serial FSR Most computers sell for £100 or interface £20 Tel: Great Sampford 375

TANDY TRS-80 model 1 keyboard, 48k expansion interface Green Screen monitor 2 x 40 track floppy drives Live printer + s/w £400 Tel: 01 385 1299 ex159

TANDY COLOUR GAMES £4.50 each Various Cultbird Worm Tube Scrabble - others Tel: 01-600 6930

APPLE II 48k, Quickshot disc drive + cantalieve excellent condition 14" Colour Monitor S/W £500 and Tel: 0932 328720

TANDY TRS-80 Chassis cartridge for colour computer. Plays a good game! We post it required it can be seen working. Auction? See Tel: 0245 475747

Wanted

SPECTRUM CENTRONICS Interface wanted. Must be a day or two. Must be able to flat Tel: 01 675 2534 (will call) South London Area

WANTED Printer (Shinks or Similar) Wanted Micro-drive Wanted Books, Zak's disclaimer up to 23 new price

according to condition. Frank Roberts 4 Signals Group, BFPD 23 Tel: 091645 5141 95977

WANTED Music Maker by Super Soft Tel: 061 795 0406

SWAP ROTEL RVC 230 40 channel CB Rig PSU Powerline Home Base Antenna Echo Power Mike SWE Meter for 48k Spectrum Can deliver/co ect Tel: 01-966 7556

COMMODORE 64 11 level cassettes for sale (offers?) or swap for absolutely any games I haven't got. Biology and Mathematics II. Swap Psychella for both Dave, 45 Stanwood Avenue Hall Green Birmingham B28 0AX Tel: 021-777 5023

SWAP MULTI MODE CB Radio S-Lo Lo Mid Hi-Low 48k Spectrum plus software or best offer send details rig has a 55B Swap TV Radio Cass for Spectrum 48k TV 6 months old Sony FX112UK. Send for details Mr Jordan, 16 Soutergate Barton South Humberside DN15 5HG

SWAP IMPERIAL TYPEWRITER Dupli-cator £100 Worth Stationary for Dupli-cator Sharp PC1311 still boxed the lot for Vc20 Printer Such as 1525 SAE Elvir 214 Hornington Rd Firth Park Sheffield S5 6SG

WANTED Sinclair QL have CBM 64 disc driver MPS 801 printer speech synthesiser joystick books, games etc to deal with Mr Chorley 8907

SWAP 00 GUAGE Model Railway Engines Coaches Wagons, Display Cabinets, Books, Equipment Etc for Amstrad CPC 464 and Colour monitor Tel: Bill on 01-524 4731 for appointment in view

FRENCH ELECTRON OWNER wanted and English pen friend who has an Electron or a BBC Tel: 70 98 19 08 France Dovernge Oliver

SPACE SHUTTLE by Activision Wanted! Send asking price for Andrew 11-est-y, Graig Crynant Neath SA16 8TF Other good simulations also considered All worth it for Spectrum not CBM 64

ZXB1s for Sale

ZXB1 16K 1mm pack £10 Gordon Te 0222 751550

ZXB1 16K 1mm pack graphics rom and vdg Some Software £45 the lot Tel: Lowestoft 731532

ZXB1 16k - keyboard - RS232 + Speech + Sound + Inv Video + £80



worth of books + software The lot £110 Tel: Mark Gregory 021-526 2417

SINCLAIR ZX81 1k with manual adaptor and all leads excellent condition £10 Tel: Rhyd (0745) 53115

ZXB1 Software for sale, 12 titles inc. Flight Simulation Space Raiders, Catacombs, Defenda, Vu-Calc £12 for all 12 Te: 0236 29808 (David)

ZXB1 16K professional keyboard books, games, power pack + leads inc

ADVENTURE

HELPLINE

Sherlock on Spectrum, I can't enter either Tricia's or Basil's London houses. How do I stop Floukes being killed after he has confessed his up on addiction? Gareth Miles, 73 Cornhill Drive, Loughton Buzzard, Beds (0335-373890)

Spiderman on Spectrum, How do I get past the fan and get my web build. Antony Simpson, 20 Cornwall Drive, Hindley, Wigan

Return to Eden on Amstrad, How do I stop the parrot stealing objects? David Robinson, 17 Tatham Way, Oakwood, Leeds LS8 2PF

Sherlock Holmes on Spectrum, (Jose Bad Phipps and the German agent in Victoria Station. Where do they go? James McKay, 14 Murray Place, Perth, Scotland

Sherlock Holmes on Spectrum, Once I get to the front door of Sherlock's house and hail a cab I can't go anywhere. Scott Wilkinson, Orchard House, London Road, Billerica, Essex

Witch's Cauldron on Spectrum, How do you change from a cat? What do you do with the cauldron? Ian Burgess, 60 Alpraham Crescent, Upton, Chester

Fantasia Diamond on Amstrad, What is the point of going down the manhole? How do you cross the river? What can the gnome and the wise old man do for you? Tiffney Howell, Drakes Farm, Norton Lane, Farnbury, Cheltenham, Glos

System 15000 on Commodore 64, How do I get past the auto ID in Solera Securities? It tells me 'This system for 1600 users only' Peter Dorn, 11 Selvordale Street West, Seaham, Co Durham

Eric the Viking on Spectrum, How do I scare the eagle? How do I enter the church? What are bear slings? John Mellor, Burr Cottage, Top of the Hill, Thurstonland, Hudds

Lords of Time on Commodore 64, I cannot find the sword to kill the black knight. Janice Stevenson, 102 Beckwood, Catterick, Garrison

COMPUTER SWAP

Computer Swap entries are limited to 30 words. Either fill in the accompanying form and send to Computer Swap, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD or telephone 01-437 4343.

All software offered through computer swap must be in original condition and for private sale only.

It cannot be swapped.
Warning: It is illegal to advertise pirated software.

COMPUTER SWAP

Please write your copy in capital letters on the lines below.

| | | | | | | | | | |
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Name

Address

Telephone

| Vic 20 | | |
|--------------------------------|------------------------------------|----------------|
| 1 (1) | Mastetronic | (Mastertronic) |
| 2 (4) | Triple Pack | (Mastertronic) |
| 3 (1) | Doodlebug | (Mastertronic) |
| 4 (2) | Wizard and Princess (Mr. House) | |
| 5 (7) | Porta of Wally (Software Projects) | |
| 6 (3) | Light Up | (Crash Com) |
| 7 (6) | Psycho Shopper | (Mastertronic) |
| 8 (1) | Space Scramble | (Mastertronic) |
| 9 (4) | Sub Hunt | (Mastertronic) |
| 10 (10) | Duck Shoot | (Mastertronic) |
| 11 (-) | Sub Commander | (Thorn/Em) |
| (Compiled by Webster Software) | | |

| Commodore 64 | | |
|--------------------------------|--------------|----------------|
| 1 (8) | Aurora | (Euro) |
| 2 (-) | Mastertronic | |
| 3 (3) | Triple Pack | (Mastertronic) |
| 4 (8) | SMX Racers | (Mastertronic) |
| 5 (4) | Booby | (Fitabur) |
| 6 (-) | Baseball | (Thorn/Em) |
| 7 (1) | Tu Na Nog | (Crash Com) |
| 8 (-) | Uchuskers | (Amstrad) |
| 9 (1) | 1888 | (Mastertronic) |
| 10 (-) | Big Mac | |
| | Man | (Mastertronic) |
| (Compiled by Webster Software) | | |

| Spectrum | | |
|--------------------------------|--------------------|----------------|
| 1 (3) | Booby | (Fitabur) |
| 2 (1) | Mastertronic | |
| 3 (-) | Triple Pack | (Mastertronic) |
| 4 (-) | Baseball | (Thorn/Em) |
| 5 (7) | Everyone's a Wally | (Microgen) |
| 6 (10) | Pinkie Rippers | (Mastertronic) |
| 7 (4) | Ball over Mouse | (U.S. Gold) |
| 8 (1) | Dragon Toid | (Thorn/Em) |
| 9 (-) | Chiller | (Mastertronic) |
| 10 (8) | Skool Daze | (Microgen) |
| (Compiled by Webster Software) | | |

| BBC B | | |
|--------------------------------|------------------|----------------|
| 1 (-) | Snooker | (Voxon) |
| 2 (-) | Castle Quest | (Microgen) |
| 3 (-) | Acid Drops | (Fitabur) |
| 4 (-) | Bad Strike | (Fitabur) |
| 5 (7) | Scratch | (U.S. Gold) |
| 6 (4) | Mr. FT | (Microgen) |
| 7 (-) | Star Maze | (Mastertronic) |
| 8 (-) | Sportspede | (Mastertronic) |
| 9 (1) | Football Manager | (Addictive) |
| 10 (1) | Tai Jinnalor | (Doctorsoft) |
| (Compiled by Webster Software) | | |

| Atari | | |
|--------------------------------|------------------|----------------|
| 1 (1) | Smash Hit Vol. 1 | (English Soft) |
| 2 (2) | Attack of Mutant | |
| 3 (3) | Fla-Serie Eagle | (Liamsoft) |
| 4 (7) | Colossus Chess | (Crash Com) |
| 5 (8) | Sub Commander | (Thorn/Em) |
| 6 (4) | Computer War | (Amstrad) |
| 7 (10) | Encounter | (U.S. Gold) |
| 8 (-) | O'Judy's Mine | (Crash Com) |
| 9 (1) | Krazy Koplin | (English) |
| 10 (1) | Mina Poeman | (Atari) |
| (Compiled by Webster Software) | | |

| C.16 | | |
|--------------------------------|-----------------------------------|-------------------|
| 1 (5) | Wizard & the Princess (Mr. House) | |
| 2 (4) | Vegas Jackpot | (Melbourne House) |
| 3 (1) | Ruler Kong | (Melbourne House) |
| 4 (1) | Kargon Wars | (Greslin) |
| 5 (7) | Crash Tape 1 | (Melbourne House) |
| 6 (2) | Crash Tape 2 | (Melbourne House) |
| 7 (6) | Berks | (CRS) |
| 8 (9) | Flight 615 | (Crash Com) |
| 9 (10) | Williamburg Adv | (Microgen) |
| 10 (4) | Stutter War/Box | (CRS) |
| (Compiled by Webster Software) | | |

| Amstrad | | |
|--------------------------------|-------------------------|------------------------|
| 1 (3) | Ghostbusters | (Amstrad) |
| 2 (6) | Jet Set Willy | (Software Projects) |
| 3 (-) | Millionaire | (Incentive) |
| 4 (2) | World Cup | (ARF) |
| 5 (4) | Fighter Price | (Digital Intervention) |
| 6 (7) | Flight Path 737 | (Amstrad) |
| 7 (8) | Jewels of Babylon | (Inter Med) |
| 8 (9) | Snooker (Steve Davison) | (CRS) |
| 9 (-) | Dark Star | (Daugh) |
| 10 (-) | Football Manager | (Addictive) |
| (Compiled by Webster Software) | | |

| Event | Date | Venue | Admission | Organiser |
|---------------------------------|--------------------------------------------------------|-----------------------------------|------------------------------------|---------------------------------------|
| Apple II | May 9-10 10.00am-6.00pm May 11 10.00am-4.00pm | Novotel London W6 | Free in advance from organisers | Database Publications 061 456 8383 |
| Electron & BBC Micro | May 9-11 10.00am-6.00pm | New Horncroft Hall London SW 1 | £3.00 adults £2.00 children | Database Publications 061 456 8383 |
| May 10 | 10.00am-4.00pm | | | |
| 8th Commodore | June 7-8 | Novotel | £2.00 adults | D + CS Marketing Ltd |
| Competition Show | 10.00am-6.00pm June 9 10.00am-5.00pm | London W8 | £1.50 children | 01 430 6165 |

Readers' Chart No 21

| | | |
|--------|------------------------------------|------------------|
| 1 (3) | Alien 8 (Spectrum) | Ultimate |
| 2 (2) | Knight Lore (Spectrum) | Ultimate |
| 3 (1) | Soft Aid (Spectrum/C64) | Various Artists |
| 4 (5) | Everyone's a Walley (Spectrum/C64) | Mikro-Gen |
| 5 (-) | Bruce Lee (Spectrum/C64) | US Gold/Datasoft |
| 6 (-) | Ghostbusters (Spectrum/C64) | Activision |
| 7 (4) | Sorcery (C64/Amstrad) | Virgin |
| 8 (-) | Technician Ted (Spectrum) | Hewson |
| 9 (8) | Impossible Mission (C64) | CBS/Epyx |
| 10 (-) | Tir Na Nog (Spectrum/C64) | Gargoyle |

Winning phrase No 21: "Lost shirt on sure thing" from Paul Murton, Town End Farm, Sunderland who receives £25. Others who came close were "Elton's bath sinks hotel" from Lee Russell of London, "The grass is green, the Hulk too" from Mark Sarul of Leicester, "Gross things like Leon Brittan" from Neil Bond of Cardiff, "Sh! 8 ghouls listening to tree bark" from Bob Turner of Manchester and "one ober the 8, hik!" from David Blackedge of Bolton.

Now voting on week 23 - £25 to win

Each week *Popular* is compiling its own special software top ten chart - compiled by YOU.

And each week we will send £25 to the person who sends in, with their chart votes, the most original (witty, neat or clever - but never rude) phrase or sentence made up from the letters (you don't have to use them all) in the titles of the top three programs in this week's chart, published above.

You can still vote in the chart without making up a slogan - but you won't be in with a chance of winning the prize.

All you have to do is fill in the form below (or copy out if you don't want to damage your magazine) and send off to: Top 10, *Popular Computing Weekly*, 12-13 Little Newport Street, London WC2H 7PP.

Voting for Week 23 closes at 2pm on Wednesday May 1 1985. Entries received after that time will not be eligible for inclusion in that week's voting. The judges decision is final. Only one entry per individual per week will be allowed.

| | |
|---------------------|--------------------------|
| Name | My top 3: Voting Week 23 |
| Address | 1 |
| | 2 |
| | 3 |
| My phrase is: | |

New Releases

GOTHIC SCRIPT

Tower of Despair was one of the best Quilled adventures of last year. ■ sequel in now available, although *Key of Hope* can be played as an independent (and vast) graphic adventure in its own right.

Key of Hope continues the tale of the way between The White Goddess of Truth (she's not a baddie) and Mainor the Demon Lord (he definitely is). You have been summoned through time to help Mrs White and have ■ adopt an unfamiliar body and travel through an unfamiliar world seeking the parts of the Key of Hope - fail and terrible awfulness falls upon the world, just like continuous Sundays in Rhyll.

The adventure is Quilled again and features graphics which, though simple, are quite effective - they add to the atmosphere as do a series of redefined text characters where first letters are illuminated and the rest of the script looks gothic, as does your input. These elements,

though not fundamental, contribute much to the feel of the game.

Being Quilled, the text analysis is only so-so, but so far I've found the game compelling. ie, I can just about solve some of the problems, but others have me baffled. Maybe others will find it too easy but it's vast enough to keep anybody occupied for months.

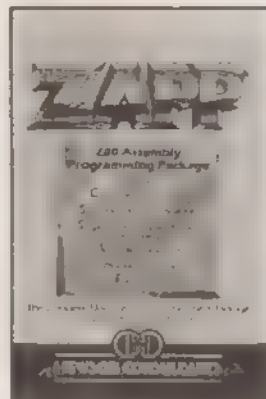
Program *Key of Hope*
Price £7.95
Micro Spectrum
Supplier Games Workshop
27/29 Sunbeam
Road
London NW10 8JP

HELPFUL

Zapp is a fairly complete machine code utility for the Amstrad 464 from Hewson Consultants. As such it doesn't surprisingly enough have that much to compete with. Nevertheless it's excellent, combining disassembler, high speed one pass assembler, single and multi step monitor, hex memory editor, file manager and text editor - more or less everything you could want.

You can enter the code like lines of Basic with full error checking for syntax and editor, then step through the completed listing command by command to see how it works. *Zapp* doesn't teach you Z80 machine code - it refers you to Rodney Zack's book for that.

The manual is clear and helpful, covering the main functions of the program and including a useful quick summary. It's not cheap, but the price is justified.



Program *Zapp*
Price £14.95
Micro Amstrad
Supplier Hewson
56B Milton Trading
Estate
Abingdon
Oxfordshire

AUTOMATIC

For those people who write their own programs and envy the superloaders used by commercial companies. *Hyperload* may be very welcome indeed. This utility for the Commodore 64 loads disc-based programs around five times faster than normal.

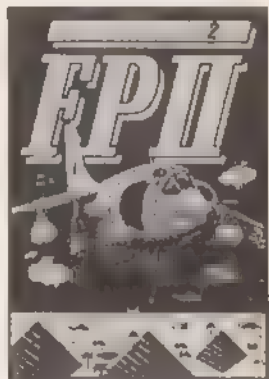
The utility is simple to use, since it intercepts any Load instruction automatically. You even get a general purpose general disc management utility thrown in.

Program *Hyperload*
Price £6.95
Micro Commodore 64
Supplier 13 Leicester Rd
Maidstone
Kent ME15 7QA

CRICKET-LIKE

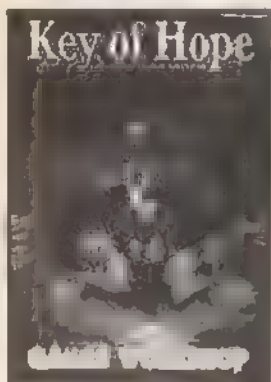
Falcon Patrol on the Commodore was probably the first really good game Virgin Games issued. It was followed by the equally excellent, if largely similar, *Falcon Patrol II* - now that later program has been converted for the Spectrum.

The things that made the original game great were the sonic sound effects and the realistic explosions when the baddies got blasted. On the Spectrum they prove a little difficult to say the least. The sonic engine sounds are replaced by a noise like a cricket clicking its legs.



Everything else is OK, though, the conversion is pretty similar and it still pretty addictive.

Program *Falcon Patrol 2*
Price £6.95
Micro Spectrum
Supplier Virgin Games
2-4 Vernon Yard
Portobello Road
London W11 2DX



This Week

| Program | Type | Micro | Price | Supplier | | | | | |
|---------------------|------|---------|--------|---------------|-------------------|-----|--------------|-------|------------|
| Daley Thompson's Dk | Arc | Amstrad | £8.95 | Ocean | \$11 TS | Arc | Commodore 64 | £9.95 | Eliter |
| Hunchback II | Arc | Amstrad | £8.95 | Ocean | Bounty Bob | Arc | Commodore 64 | £9.95 | US Gold |
| Kong Strikes Back | Arc | Amstrad | £8.95 | Ocean | Cauldron | Arc | Commodore 64 | £7.99 | Palace |
| Gold Dust Island | Ed | BBC | £19.95 | John Wiley | Gribbly's Day Out | Arc | Commodore 64 | £7.85 | Hewson |
| Raft Away River | Ed | BBC | £19.95 | John Wiley | Strangeloop | Arc | Commodore 64 | £8.95 | Virgin |
| Sheep Dog Trial | Ed | BBC | £14.95 | John Wiley | Hi Bouncer | Ed | Commodore 64 | £6.95 | Mirrorsoft |
| Extended Payroll | Ut | BBC | £57.39 | Micro Aid | Star Seeker | Ed | Commodore 64 | £9.95 | Mirrorsoft |
| Dark Tower | Arc | C16 | £5.95 | Melbourne Hse | Hyperload | Ut | Commodore 64 | £6.95 | Private |
| | | | | | Drop Zone | Arc | Commodore 64 | £9.95 | US Gold |

New Releases

NATURALIST

Gribbly's Day Out is a rarity - a C64 program from Hewson Consultants. It features a frog as hero and in this is close to being unique in the software industry. Gribbly's task is to rescue a number of Griblets (which look like little pebbles) and escort them to the sanctuary of an undersea cave.

This being underwater in scenario, baddies take the form of water and shore-based insects, the worst being a crab whose redesigned pixels positively ooze nastiness. In a break from this strongly naturalist line there is a pulsating undersea energy field which traps many of the Griblets.

This must all sound pretty unlikely as the basis of adrenalin draining entertainment, but *Gribbly's Day Out* proves to be one of the most exciting arcade games I've seen for ages. Firstly the graphics, mixing sprites and redesigned character sets, are superb and beautifully animated. Gribbly, in particular,

brings the computer animation of hopping to new heights even though I just can't get the little Frogger to go where I want him to.

It's addictive too, bouncing around the screen, has gleefully manic appeal as you try to land near a griblet and avoid the assorted denizens of the deep. Well above the average arcade game.

Program *Gribbly's Day Out*
Price £7.95
Micro Commodore 64
Supplier Hewson Consultants
56B Milton Trading Estate
Abingdon
Oxon

CLAMMED UP

The scrolling scenery in this, the latest US gold release, reminds me of the California coastline, with roads hugging tight to the cliffs, dodging every now and then into tunnels.

The behaviour of the other road users, however, is more like the rush hour in Rome.

First of all, you have the clams. Suicidal molluscs, clams, whether in the shell, out of the shell, or on the hoof.

Next, you have Grog. For some reason, when Grog's nose appears on screen, your character goes right up the cliff wall and you lose the game.

Add to these a vicious green monster who moves like a racehorse on speed, assorted rocks and hard places, and the fact that you are riding a unicycle and you have some idea of the problems facing you in *Grog's Revenge*.

Run into Grog, the bug

eyed green monster, stalagmites, rocks, potholes, cliff walls or off the edge and you are dead.

The object is to run the clams over, and avoid everything else. Every so often, you run across the evocatively named Fat Broad (sexists take note) who demands a toll of 100 clams before allowing you to continue.

Some way down the line, down some endless shimmering California highway, the meaning of life is kicking its heels just waiting for someone like you to find it.

The graphics are chunky and practical, control of the character is simple, and scoring points is a pain in the neck.

Only a lunatic would like this game. Me, I loved every minute of the thing.

Program *BC 11 - Grog's Revenge*

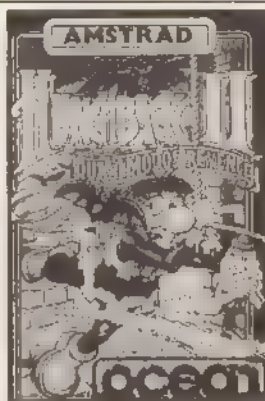
Price £9.95
Micro Commodore 64
Supplier US Gold
Unit 10
The Parkway
Industrial Estate
Hereage Street
Birmingham
B7 4LY

CONVERSION

More conversions to the Amstrad from Ocean, including *Daley Thompson's Decathlon*, *Hunchback II* and *Kong Strikes Back*.

As is Ocean's usual form the conventions are very close to the originals in quality and looks on screen.

Hunchback II is a jumping-on-to-ropes-collecting-things kind of game, unoriginal but fairly addictive anyway.



Curiously enough, by far the drabdest screen in the first one which looks very uneventful - later screens are much more complex.

Guide Quasimodo along collecting the bells, dodge the arrows and other things, try to jump on to the ropes and moving platforms... abla dee abladah... you get the idea.

The Amstrad version looks incredibly like the Commodore version - it doesn't push the machine like *Sorcery* did for example, but still - it's not bad.

Program *Hunchback II*
Price £8.95
Micro Amstrad CPC 464
Supplier Ocean Software
6 Central Street
Manchester
M2 5NS

BAD BLOOD

Runestone is going to cause a lot of bad blood amongst the tribes of *Doomdark* and *Midnight*. There will be an initial reaction against the game be-



This Week

| | | | | | | | | | |
|----------------------|-----|----------|-------|--------------|----------------------|-------------------------|----------|--------|--------|
| Ashkeron | Ad | Spectrum | £5.95 | Mirrorsoft | Zapp | U1 | Spectrum | £14.95 | Hewson |
| The Tower of Despair | Ad | Spectrum | £7.95 | Ocean | | | | | |
| 911 TS | Arc | Spectrum | £7.95 | Elite | | | | | |
| Cauldron | Arc | Spectrum | £7.99 | Palace | | | | | |
| Everyone's a Wally | Arc | Spectrum | £9.95 | Mikro-Gen | | | | | |
| Falcon Patrol II | Arc | Spectrum | £8.95 | Virgin Games | | | | | |
| Ice Works | Arc | Spectrum | £5.95 | State Soft | | | | | |
| Amazing Ollie | | Spectrum | £4.50 | Storm | Key: Ad - adventure. | S - strategy-simulation | | | |
| Ollie Sketchpad | Ed | Spectrum | £4.50 | Storm | Arc - arcade. | U1 - Utility | | | |
| | | | | | Ed - education | | | | |

Pick of
the week

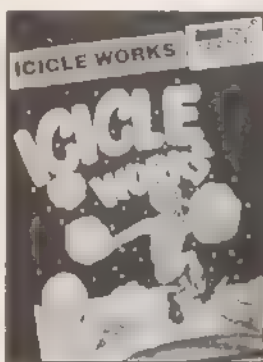
If you liked *Boulder Dash* (which I didn't much), you'll love *Ice Works* (and I do) which takes the basic ideas of that game and adds some new elements to make an astoundingly addictive game. That said, I should add that this is technically a very unsophisticated game.

The scrolling is very slow and exceptionally juddery, similarly the character movement is character square rather than pixel.

But as a game, things look different. Like *Boulder Dash* the basis of the game is the movement of boulders (in this case giant snowballs) - the avoidance of avalanches and the manipulation of snowball fall.

The basic idea is to find the pieces of various toys. Sometimes they are simply amidst piles of snowballs and you have to figure out how to get them out without getting bonked. But at other times you have two penguins (which turn into bits of toy) or drop snowballs through boxes marked? In short, there are many ways of getting toys and all require not only fast re-

SNOWTIME



sponses, but a good deal of ingenuity. The whole thing is done to time limits so you have to think as well as react fast. I was hooked; pity the graphics aren't better, but buy it anyway.

Program *Ice Works*

Price £8.95

Micro Spectrum

Supplier State Soft
Business &
Technology
Centre
Bessemer Drive
Stevenage
Herts SG1 2DY

cause, simply, it is so heavily inspired by those games that the dread words 'rip-off' will be uttered from every corner of the land. On the other hand *Runestone* may actually be a better game.

In *Runestone* you control three characters Morval, Eliador and Greymare, warrior, dwarf and wizard respectively. As you choose each character, you see the

world through his eyes in the top third of the screen. As you instruct the computer to move you forward, the displayed picture moves towards you - get the picture? You also look in different directions over the land which is populated with a lot of characters called something the something, eg, Norman the naive, Brenda the bold, that kind of thing, so you can see we're well into fant-

asy novel stuff here.

The idea, guess what, is to find the *Runestone* of Zaphir and crush Kordonir the Dark One (why these baddies are always named after pipe tobaccos I'll never know). This means undertaking quests finding friends, etc.

So far so tedious. But what *Runestone* has that *Doomdark* doesn't is a full language analyser, independent characters who carry on doing things even if you don't, and a wide variety of landscapes including the interiors of buildings. You play the game far more like a traditional text adventure, picking up useful objects and taking to other characters. The whole thing ends up being a bit of a cross between *Valhalla* and *Doomdark's Revenge*. The time I've spent with it suggests it's going to be very good indeed - well worth several looks.

Program *Runestone*

Price £7.95

Micro Spectrum

Supplier Games Workshop
27 Sunbeam Road
London NW10

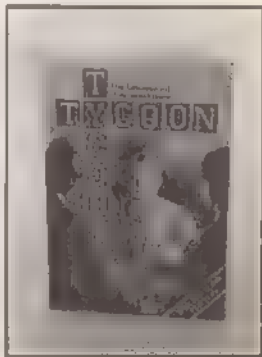
BIZARRE

Tycoon is a bizarre mixture of trading game and crossword where you buy letters to help you with the crossword and sell words when you can guess them. That's about it really, but it does make for a fairly entertaining game - although it would probably work just as well as a pen and paper game.

There are just two problems with it; the first is that when confronted with the basic Spectrum reviewers test

of inputting Stop when asked how many players are required the program crashed with Error in Basic - this is not on, particularly at the price.

In fact, the game appears to be entirely in Basic - not that this is overtly a bad thing, but it just doesn't have the bells and whistles usually associated with Spectrum games. In summary, it's good game idea that to some extent survives some pretty basic programming.



Program *Tycoon*

Price £9.95

Micro Spectrum

Supplier Duckworth
The Old Piano
Factory
43 Gloucester
Crescent

Compiled by Graham Taylor

New Releases is designed to let people know what software is coming on the market. If you have a new game or utility which you are about to release send a copy and accompanying details to: New Releases, Popular Computing Weekly, 12-13 Little Newport Street, London WC2R 3LD

This Week

Elite, 55 Bradford Street, Walsall WS1 3QD, 0922 611215 **Hewson**, 7 Grahame Close, Blewbury, Oxon OX11 9QE, 0235 832939 **John Wiley**, Baffins Lane, Chichester, Sussex PO19 1UD **Melbourne House**, 39 Milton Trding Estate, Abingdon, Oxon OX14 4TD, 0235 835001 **Micro Aid**, 25 Fore Street, Praze Camborne, Cornwall TR14 0JX **Mikro-Gen**, 44 The Broadway, Bracknell, Herts, 0344 427317 **Mirrorsoft**, Mirror Group, Holborn Circus, London EC1P 1DQ, 01-353 0246 **Ocean**, 6 Central Street, Manchester M2 5NS, 061 832 6633 **Palace**, 275 Pentonville Road, London N1, 01-278

0751 **State Soft**, Business and Technology Centre, Bessemer Drive, Stevenage Herts, 0438 316561 **Storm**, Winchester House, Sherborne, Dorset, 0935 813528 **US Gold**, US Gold, Unit 10 The Parkway Ind Centre, Heneage Street, Birmingham B7 4LY, 021 359 3020 **Virgin**, 2-4 Vernons Yard, Portobello Road, 01-727 8070 **Virgin Games**, 2-4 Vernon Yard, Portobello Road, London W11 2DX, 01-727 8070



Eighteen months ago, there was a spirit of optimism in school computing generated by Government efforts to fund the purchase of hardware and software.

We were all set for a 'curriculum' revolution; but, alas, it hasn't happened. The interest and the latent enthusiasm are still there: it's just the actual computing that is missing.

The sponsored purchasing programme initially featured only one micro that was directly affordable by most pupils - the Spectrum 48K. Unfortunately, official purchasing tended to neglect this machine: pupils bought it for home use, but had to operate different 'Basics' at school.

Neither the DES, nor its agencies, nor the various county computing ventures seem to have appreciated the problem. They have imposed their machines on schools and the results have been predictable enough - many teachers are privately using Spectrums and Commodores, and also encouraging their pupils to take classroom advantage of the (often excellent) low-cost educational programs that are available.

Another side to the computing malaise in our schools, one the time-tables that govern the use of computing laboratories: where such a laboratory is provided, 40 periods will commonly exist for its actual use - 5 taken away immediately for operational reasons and, let's say, a further 10 for computer studies and 'A' level work. That leaves 25 periods; 8 of which would be used up for first year CAP (8 forms, 2 pupils per terminal), and 8 more for second year CAP. Thus, about 10 periods remain (in any week) for all the computer assisted learning needs of the school. It will be obvious to all that this represents inadequate provision. Many earnest computer students are going to be sadly

disappointed.

The more successful a school is with its CAP lessons, the more acute the time-tabling problem will become; and there are certain groups of children who stand to lose a great deal. Girls may really enjoy computer appreciation. When they select their options at the end of year 3, will these girls be able to opt for computer studies? The time-table might be against them; and there are other forces that might also be operating - the presence of a typing room, and typing teachers; and the lack of computing examinations that specifically seek to provide for the social/business aspects of the subject. All too often, girls are 'advised' away from computer studies yet typing and commerce are no longer sufficient.

At my own school, we have been conducting an experiment to discover strategies that will interest girls in computing - more especially, computing and 'English'. The results are startling: the lessons only take place in 'free' time and yet the girls opt for them. The strategies are simple enough - we produce step-by-step manuals for every application: we have our own 'basic' book: We teach the mothers and the daughters: we offer English programs that are directly related to social applications, and we try to instill a spirit of enthusiasm for the new technologies. Pupils cover word processing, but are also familiar with business spreadsheets, and graphics/design packages. This is the world of 'work' brought in to the world of the classroom.

Unfortunately, such an 'English' program does not lead naturally into examination work. The main examination boards have diametrically failed to provide any of the necessary courses: Computing is still related to computer studies and, in its turn, this subject is often interpreted in a negative 'hands off' way. For 'arts' pupils, the future is bleak: their own computing skills and enthusiasm are being neglected by those whose job it is to design the examinations.

Other countries already have a significantly higher proportion of their labour force with better qualifications than we do.

We desperately need a computer strategy that is based on the real needs of our society. The potential is there: will it ever be allowed to flower?

Stephen Garber

Cube route

Puzzle No 155

Grubbits, as manufactured by Gibson's Genuine Grubbits Ltd, come neatly packed in one-foot cube boxes.

At a recent stocktaking in the warehouse it was found that these boxes had been neatly stacked into a complete solid rectangular arrangement, and in order to work out the number present it was simply necessary to multiply the numbers along the length, width and height of the arrangement. Curiously, there was the same difference between the length and the width, and the width and the height.

Someone was also overheard to remark that if there was just one box fewer, the rest could be re-arranged to form a perfectly cubic stack.

If, in the original arrangement, no dimension consisted of a single layer, what is the fewest number of boxes that could have been present?

Solution to Puzzle No 150

Out of a total of 7776 possible scores, only 102 of them score over one thousand, making a winning expectancy of only (approximately) one chance on seventy-six, so Sammy's odds of ten to one are wildly in his favour.

```
10 WIN=0:LOSE=0
20 FOR A=0 TO 5
30 FOR B=0 TO 5
40 FOR C=0 TO 5
50 FOR D=0 TO 5
60 FOR E=0 TO 5
70 P=ABACADE
80 IF P>1000 THEN WIN=WIN+1 ELSE LOSE=LOSE+1
90 NEXT E:D:C:B:A
100 PRINT "WINS:";WIN;"LOSE:";LOSE
```

The program calculates all possible combinations of throws, and counts the winnings and the losses. This gives a total of 102 wins and 7674 losses out of the 7776 possible throws.

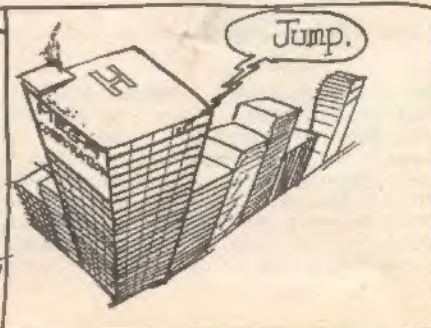
Winner of Puzzle 150

The winner is Keith Ratcliffe of Anchorway Rd, Green Lane, Coventry, who receives £10.

Rules

If the puzzle can be sensibly solved using a computer then the winner will have included a listing of the program used to find the correct answer. The closing date for Puzzle No 155 is May 20.

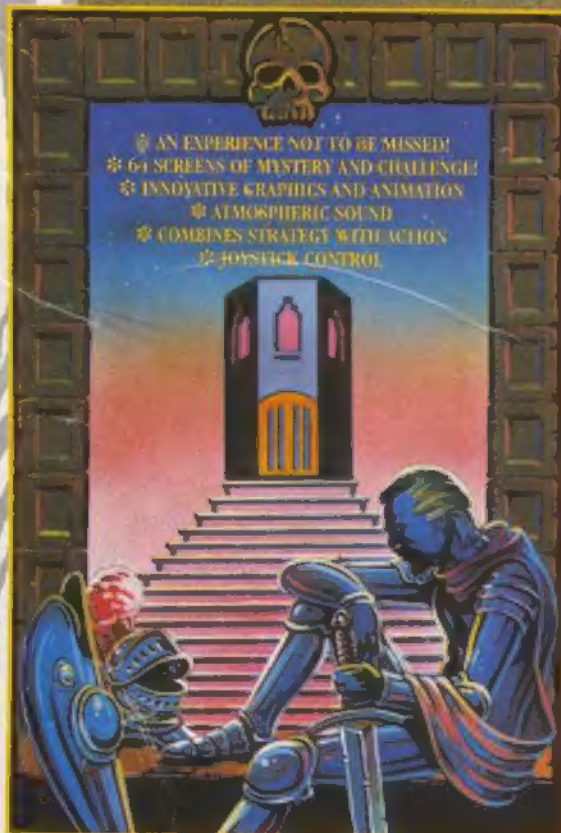
The Hackers



GATES OF DAWN

A STEP OVER THE THRESHOLD

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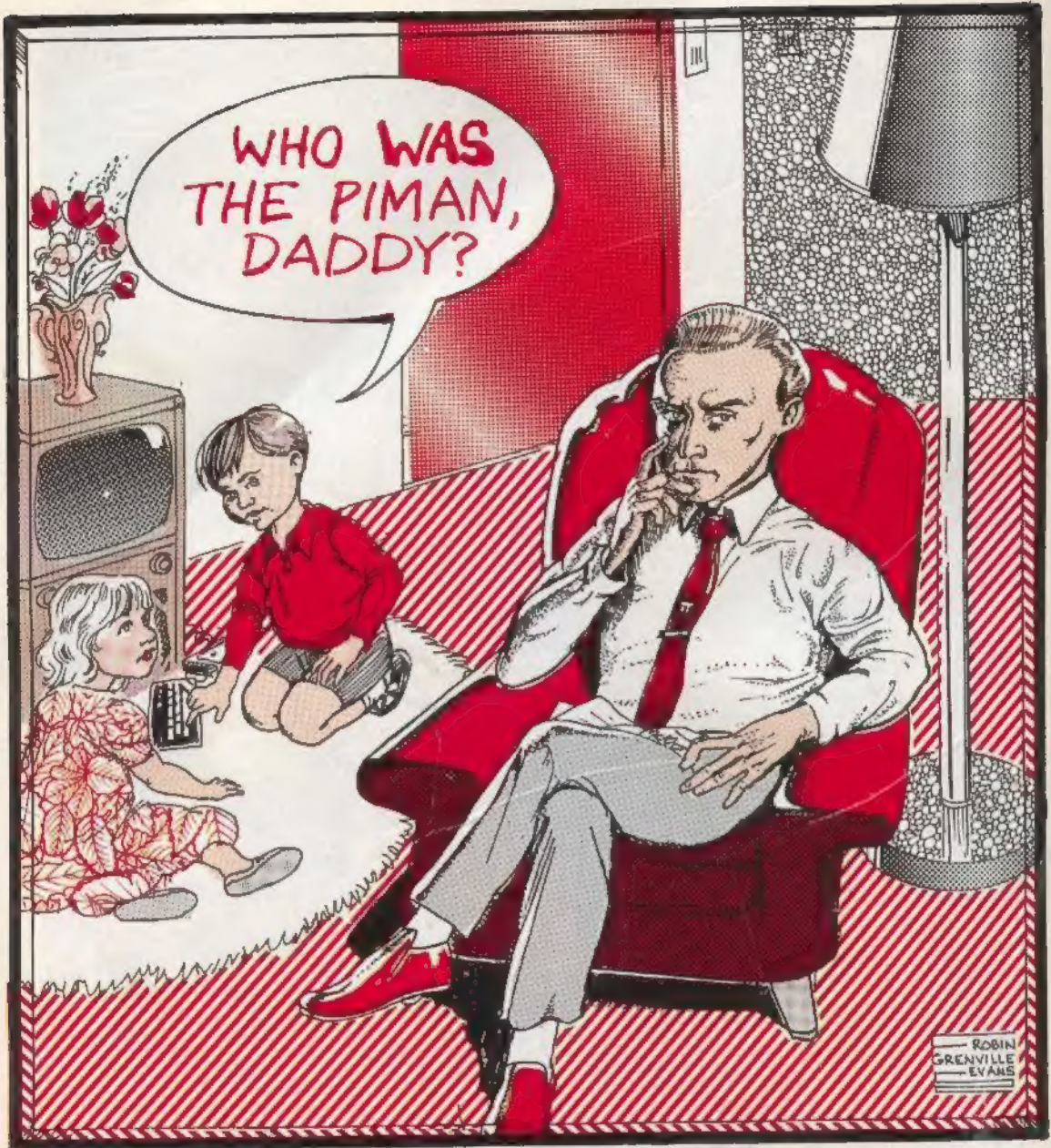
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Gates of Dawn is available for the Commodore 64 from all good software retail outlets from 15th April.

R.R.P. £8.95 CBM 64

Also available from Virgin Games Limited, 2-4 Vernon Yard, 119 Portobello Road, London W11 2DX. Telephone 01-727 8070





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